Partitioning and Ordering
Large Radiosity Computations

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Abstract

We describe a system that computes radiosity solutions for polygonal environments much larger than can be stored in main memory. The solution is stored in and retrieved from a database as the computation proceeds. Our system is based on two ideas: the use of visibility oracles to find source and blocker surfaces potentially visible to a receiving surface; and the use of hierarchical techniques to represent interactions between large surfaces efficiently, and to represent the computed radiosity solution compactly. Visibility information allows the environment to be partitioned into subsets, each containing all the information necessary to transfer light to a cluster of receiving polygons. Since the largest subset needed for any particular cluster is much smaller than the total size of the environment, these subset computations can be performed in much less memory than can classical or hierarchical radiosity. The computation is then ordered for further efficiency. Careful ordering of energy transfers minimizes the number of database reads and writes. We report results from large solutions of unfurnished and furnished buildings, and show that our implementation’s observed running time scales nearly linearly with both local and global model complexity.


Additional Key Words and Phrases: Multigrid; equilibrium methods; spatial subdivision.

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1 Introduction

An important application of computer graphics is the modeling of lighting in buildings. In fact, such interior lighting simulations are the major application of the radiosity method. Unfortunately, radiosity algorithms still are not fast and robust enough to handle standard building databases. Evidence of this is that previous radiosity images typically show a solution for only a single room of modest geometric complexity. Furthermore, “tricks” are often used to hide artifacts and to cope with even this low level of model complexity. In this paper we describe radiosity computations on very large databases.

There are three basic measures of the complexity of a radiosity solution: the input complexity, the output complexity, and the intermediate complexity.

• The input complexity is related to the number of geometric primitives, textures, and light sources present.
• The output complexity is related to the number and type of elements required to represent the computed radiosity solution. Note that the output complexity is much, much greater than the input complexity, as it includes the input model plus a representation of the radiosity on all surfaces. The radiosity function may be very complex due to shadowing and lighting variations, and much recent research has concerned its compact, accurate representation. The optimal output complexity is that which represents the radiosity solution to within a specified error with a minimal amount of information.
• The intermediate complexity is related to the size of the data structure needed to perform the radiosity computation. The major components of the intermediate complexity are the form factor matrix and any data structures used to accelerate visibility computations. Since the form factor matrix may grow quadratically in the output complexity, and since accelerated visibility queries may involve sophisticated data structures, the intermediate complexity may be even greater than the output complexity, and is, in fact, usually the limiting factor in performing large radiosity simulations. When storage is unlimited, the optimal intermediate complexity is that associated with the most rapidly converging iterative scheme.

<table>
<thead>
<tr>
<th>Model</th>
<th>Surfaces</th>
<th>Patches</th>
<th>Elements</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theater</td>
<td>~5K</td>
<td>~80K</td>
<td>~1M</td>
<td>192 H</td>
</tr>
<tr>
<td>Mill</td>
<td>~30K</td>
<td>~50K</td>
<td>~75K</td>
<td>195 H</td>
</tr>
</tbody>
</table>

Table 1: Previous complex radiosity solutions.

Several complex radiosity computations have been reported in the literature (Table 1). Perhaps the most complex is the Candlestick Theater reported in Baum et al [1]. This simulation generated over a million elements, performed 1600 iterations of a progressive refinement algorithm (shooting from all light sources), and took approximately 8 days to compute. Other reported complex radiosity simulations each generated less than 100,000 elements. Our goal is to render complete buildings at one square inch effective resolution, obviously a very resource-intensive computation. For example, consider the model of the University of California, Berkeley Computer Science Building. The furnished building model contains more than 8,000 light sources and 1.4 million surfaces and requires approximately 350 megabytes of storage [9]. We estimate that 10 to 100 million elements may be required to represent a high-fidelity radiosity solution throughout the model.

Intermediate memory demands often determine the limits on the size of the model used in a radiosity system. The intermediate memory usage depends on the representation of the form factor matrix. Two general approaches have emerged for coping with the size of the form factor matrix: hierarchical radiosity
and visibility subspaces. Hierarchical radiosity (and its relative, wavelet radiosity) efficiently approximate form factor matrices in situations where a set of large surfaces are mutually visible. Techniques are only recently emerging for handling large numbers of small, mutually visible surfaces, for example by clustering. The problem of efficiently computing cluster-cluster interactions is not addressed in this paper. However, our visibility subspace methods do exploit the fact that in many environments, particularly building interiors, only a small percentage of the environment is visible from any particular surface. A global visibility precomputation constructs this potentially visible set for each surface, and the subspace methods maintain the set throughout hierarchical refinement.

Figure 1 depicts a sparse block-structured form factor matrix. Each diagonal block represents a dense interaction within a cluster of surfaces, e.g., the polygons comprising a room. Each off-diagonal block represents the coupling between these clusters, e.g., the rooms visible from a given room. Thus each block is locally dense, but the matrix is globally sparse.

In this paper, we describe our system to compute radiosity solutions in such environments. The environment is assumed to be very large and hence is stored in a database as the computation proceeds. The ensuing radiosity computation is partitioned into subsets. Each subset contains the information needed to perform a transfer of light to a cluster of polygons. These subset computations are ordered to perform the light transfers efficiently by reducing the number of database reads and writes. We report the results of simulations run for models of varying density (local complexity) and overall size (global complexity).

This system is built upon previously described hierarchical radiosity methods, global and local visibility algorithms, and database and walkthrough implementations.

2 Prior Work

The problem of increasing the speed and accuracy of radiosity solutions has been addressed on many fronts.

- **Visibility.** One of the most expensive operations in global illumination is visibility computation. For a given surface, the set of surfaces that illuminate (or are illuminated by) it must be efficiently identified. Clearly, this requires global knowledge of the model.

Classical radiosity algorithms used a “hemicube” algorithm to approximate each surface’s occluded view of the model as an environment map onto faces of a cube centered on a surface point [6]. The projection operation involved the whole model and respected depth, producing discretized surface fragments visible to the sample point. This and other point-sampling techniques (e.g., [4]) may not detect relevant light sources and/or blockers, however.

Shaft culling recast global visibility into a collection of visibility subspaces by generating a common shaft volume for each interacting pair, and treating as blockers only those objects (potentially) intersecting the shaft [14, 18]. Finally, preprocessing and incremental maintenance techniques used a coherent global pass through the model to generate initial blocker lists, then maintained the lists incrementally under link subdivision [25]. These techniques, in contrast to those based on point-sampling, are conservative in the sense that they never wrongly exclude a blocker or light source from an interaction.

- **Solution Methods.** Classical radiosity algorithms generate a row-diagonally dominant interaction matrix [6]. The radiosity matrix equation is then solved by repeatedly updating the matrix entries using a numerical solution technique, typically Gauss-Seidel iteration. Several proposed improvements address the order in which the matrix entries are updated. Progressive radiosity techniques choose sources in brightness order and shoot their energy into the environment [5]. This may involve considerable bookkeeping, since each shoot updates many brightnesses, and the relative priorities of queued shooters may change considerably. Parallel implementations of progressive refinement have been reported [2, 19]. “Super-shoot gather” techniques repeatedly (over)shoot from and gather to a small number of surfaces, ignoring any interactions not involving the shooters [7, 12].

- **Hierarchical Approaches and Clustering.** Matrix-based solutions consider the matrix at a single granularity, namely the correspondence between each matrix entry and pair of surfaces in the environment. The hierarchical radiosity algorithm applied techniques developed for the n-body problem, incorporating a global error bound and allowing surfaces to exchange energy whenever they could do so within the specified error [15]. Thus, wherever sufficiently far-apart or dim surfaces interact, hierarchical methods essentially compact a block of the form-factor matrix into a scalar. Recursive application of this idea yielded a radiosity algorithm with running time that grows linearly with the number of output elements. The hierarchical radiosity algorithm did not address the “clustering” problem of efficiently handling interactions among surfaces composed of many small surfaces; some techniques have been recently proposed to do so [20, 22, 29].

- **Meshing and Finite Element Methods.** Finally, meshing and finite-element techniques have been employed to improve the accuracy of radiosity solutions. Classical and hierarchical solution algorithms represented radiosity as constant over each surface. Galerkin-based methods use finite element techniques to represent radiosities more generally, as weighted sums of smoothly varying basis functions defined over each surface [16, 17, 27, 30]. The resulting solutions have better smoothness and convergence behavior than those of classical radiosity. Recently, the wavelet radiosity method [13, 21] combined hierarchical radiosity with Galerkin techniques.

3 Basic Ideas

Our system is based on two ideas: partitioning and ordering.

**Partitioning** decomposes the database into subsets. Each subset contains the information needed to gather all the energy destined for a cluster of receivers. We assume that the largest subset, including the sources, receivers, and visibility and interaction information, requires fewer resources than would be required for the whole model. Performing energy transfers for a partition amounts to a single block iteration of an iterative solution of the radiosity system of equations. Partitioning is implemented by finding those clusters of source polygons visible to a cluster of receiving
polygons. Only light originating from the sources may directly illuminate the receivers. Furthermore, \textit{only} polygons \textit{visible} to the receivers may \textit{block} light transfers from the sources. Therefore, the visibility and light transfer computations may use the same database.

The goal of partitioning is to reduce the solver’s \textit{working set} to a manageable size. Receiver clusters may have dense interactions in a local region, but should have sparse interactions with the remainder of the environment. Our implementation inherits clustering information (and thus local density) from the modeling hierarchy, and achieves global sparseness by partitioning according to visibility.

\textbf{Ordering} is scheduling radiosity subcomputations—the energy transfers—to achieve rapid convergence. An example of an ordering algorithm is the progressive radiosity algorithm, in which the source with the largest unshot radiosity is selected to “shoot” its energy into the environment. In our system, the order must also be chosen so that the memory “footprint” changes slowly; that is, the working set needed for the next transfer should differ little from that of the current transfer. Successful ordering strategies reduce the read and write traffic of the working set from and to external storage, while maintaining rapid convergence properties.

In this paper we analyze several methods for ordering the energy transfers: random order; model definition order; source order; and spatial cell order. We also briefly discuss optimal orderings.

\section{System Architecture}

Our system is designed to solve the following problem: in practice, hierarchical radiosity is limited either by its intermediate complexity (i.e., the number of links) or by its output complexity (the description of the radiosity solution), or both. We address both limitations by constructing small but complete \textit{working sets} (Figure 2) for the hierarchical algorithm, then invoking a radiosity solver and storing away the result—an improved, typically larger, answer—in a spatial database that can grow incrementally and arbitrarily large. This \textit{partitioning} of hierarchical radiosity is shown in §5 to preserve its correctness and convergence properties.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{system.png}
\caption{A working set of source cluster (white outline), receiver cluster (yellow outline), and blocker polygons (green outline) for a solver invocation. The braid and links are not shown.}
\end{figure}

The types \textit{surface}, \textit{patch}, \textit{element}, and \textit{link} are familiar to radiosity practitioners. The types \textit{blocker}, \textit{shaft}, and \textit{tube} arise in recent related work on shaft-culling and visibility subspaces [14, 18, 25]. The novel types described here are clusters and braids, defined analogously to \textit{surfaces} and \textit{links} in existing hierarchical radiosity systems.

\begin{itemize}
  \item A \textit{tube} is a list of blockers for a pair of geometric entities \( p \) and \( q \), and a \textit{shaft} volume, the convex hull of \((p \cup q)\). For any tube \( T \), \textsc{Variety}(\( T \)) lazily computes one of \textsc{invisible}, \textsc{visible}, or \textsc{partial}, when \( p \) and \( q \) are totally mutually invisible, visible, or only partially visible, respectively. Tubes can also subdivide themselves and reclassify their child tubes’ \textsc{varieties} when one of \( p \) or \( q \) subdivides. Only entities that impinge upon the shaft may be \textbf{blockers}.
  \item A \textbf{braid} is a list of links between two clusters. A \textbf{link} is a directed edge to a patch \( p \) from a patch \( q \), associating with \( p \) and \( q \) a form factor estimate and other coupling information. Every link contains a tube. Given the tube \( T \) describing the shaft and blockers of clusters \( R \) and \( S \), the braid over this cluster-cluster interaction is simply the set of all links between patches in clusters \( R \) and \( S \), and a reference to \( T \).
  \item A \textbf{cluster} is a list of surfaces and a bounding volume. Note that a cluster may braid with itself if contains any patches \( p \) and \( q \) such that \textsc{variety}(\( p \)) \( \neq \) \textsc{invisible}.
\end{itemize}

The system has six principal computational modules. Five exist in previous work, and have been adopted here with only slight changes. The remaining component, the \textbf{radiosity scheduler}, is the main novelty of our system. We describe each module in top-down fashion (Figure 3).

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{block_diagram.png}
\caption{System block diagram.}
\end{figure}

\begin{itemize}
  \item The \textbf{radiosity scheduler} is the conceptual center of the system. It mediates between the database and the radiosity solver, selecting a cluster for refinement and transfer operations (\textit{ordering}), extracting a small portion of the model from the database (\textit{partitioning}), manipulating the solver’s working set, invoking the solver, extracting the modified, refined clusters, and returning them to the database.
  \item The \textbf{database} contains a persistent (disk) representation of all clusters and a hierarchical spatial subdivision comprised of convex \textsc{cells} and \textsc{portals} that connect \textsc{cells} [26]. The database supports the operations of \textit{reading}, \textit{dirtying}, and \textit{releasing} clusters [9, 11]. Releases of dirty data result in deferred writes to persistent storage.
  \item The \textbf{global visibility oracle}, given a receiver cluster, identifies those clusters potentially visible to the receiver, i.e., those clusters that may illuminate the receiver, or block energy transfers to it [23, 25]. A cluster may be visible to itself.
  \item The \textbf{hierarchical wavelet radiosity solver} generates high-quality radiosity solutions using wavelet bases of general order and Gaussian quadrature [13, 15, 21].
  \item The \textbf{local visibility oracle} supports operations for allocating and subdividing tubes, and accelerating point-to-point visibility queries for quadrature [25]. The global oracle supplies the initial blocker list for each tube.
  \item The \textbf{visualization} module employs the Silicon Graphics IRIS GL™ to facilitate interaction, inspection, and animation of
\end{itemize}
geometric data structures and algorithms [24]. It has proven indispensable to developing a working system.

5 Partitioning

We wish to partition a huge radiosity computation into a sequence of small gathers to individual receivers, each of which can fit into a small amount of memory. What information must be maintained in order to schedule and perform each gather correctly? Clearly the receiver and source cluster involved must be memory resident, as must their braid (links) and blocker polygons (cf. Figure 2). We compile this working set for each transfer, and supply it to the radiosity solver.

Our system constructs partitioning information from three sources. First, the modeling instantiation hierarchy yields clusters of polygons that separately comprise the structural elements, furnishings, light fixtures, etc., of the model. Second, a spatial subdivision groups clusters into cells by proximity, separating them along major sources of occlusion. Third, a visibility computation identifies all cluster pairs that may exchange energy [11, 23, 26].

The final tool is a flexible database from which individual portions of the model may be extracted, modified and replaced [11]. We adapted the database to support the new datatypes required for radiosity.

5.1 The Algorithm

Our algorithm: extracts each receiver and its visible set from the spatial database; links them; refines and gathers across the links; and returns the modified clusters to the database. A hierarchical wavelet radiosity solver performs the refinement and gather operations. Our algorithm loops over receiver clusters \( R \) in the database until convergence, executing the following actions:

1. Read \( R \)
2. Install \( R \) into working set
3. For each source cluster \( S \) visible to \( R \)
   (a) Read \( S \), blockers \( B(R, S) \)
   (b) Install \( S \), blockers \( B(R, S) \) into working set
   (c) \( T = \) Tube \((R, S, B(R, S))\)
   (d) Install \( T \) links in Braid \((R, S, T)\) into working set
   (e) Invoke solver Gather (each patch of \( R \))
   (f) Discard newly refined links from working set
   (g) Delete Tube \( T \)
   (h) Remove \( S \), blockers \( B(R, S) \) from working set
   (i) SetDirty \((S)\)
   (j) Release \((S)\) and blockers \( B(R, S) \)
4. Invoke solver PushPull (each patch of \( R \))
5. Extract \((R)\) from working set
6. SetDirty \((R)\)
7. Release \((R)\)

The function Braid \((R, S, T)\) in line 3—d simply generates top-level links between visible patch pairs from \( R \) and \( S \), using blocker information from the tube \( T \). Refined links are discarded (line 3—f), since A) they cannot be reused until the next full database iteration, and B) they are so numerous that, at \( \sim 250 \) bytes/link, they do not fit in a 32-bit (4Gb) address space.

5.2 Iteration Methods, Correctness, and Convergence

Hierarchical radiosity performs Jacobi iteration. That is, after a complete update of all patch’s gather slots are any patch’s shoot slots updated (by Push and Pull [15]). Jacobi iteration is clearly an untenable strategy for extremely large models, since it would necessitate reading and writing every patch twice per update. Moreover, hierarchical radiosity is often memory-bound in practice, i.e., limited by the number and computational complexity of its active set of links, or by the size of the solution in progress. Our partitioning scheme eliminates Jacobi iteration altogether, and entirely removes the memory limitations on hierarchical radiosity for environments of sufficiently limited visibility.

The correctness of the partitioned solver is easily shown. During any gather to a cluster \( R \), the only patches excluded as sources are invisible from \( R \), and therefore cannot affect the computed solution on \( R \).

The convergence of the partitioned solver follows from a numerical argument. The scheduler solves the radiosity matrix equation as does traditional hierarchical radiosity, but for one difference: each receiver sees a combination of old and updated shoot slots on other clusters, rather than seeing uniformly old slots. The scheduler is therefore performing Gauss-Seidel iteration of the linear system, rather than Jacobi iteration as in hierarchical radiosity. Since both methods converge for row-diagonally dominant systems of radiosity equations [6], convergence of the partitioning algorithm is assured.

5.3 Partitioning Results

We studied the performance of our system for models of varying complexity. In one test, we increased local complexity using models Office, Office Low, and Office High which represent the same office without furniture, with coarsely modeled furniture, and with very detailed furniture. These three models contain roughly one hundred, fifteen hundred, and thirty-five hundred input patches, respectively. In a second test, we increased global complexity using the unfurnished models Office, Floor, and Building which represent an office, one entire floor of a building, and finally an entire five floor building (including an atrium and many offices, open areas, stairwells, and classrooms). These models contain roughly one hundred, seven thousand, and forty thousand input patches, respectively.

![Figure 4: Working set size while solving the Building model.](image)

We measured the input, intermediate, and output complexity, as well as working set memory requirements, for solutions of these test models. Statistics for three complete iterations (gathers to all clusters) of the radiosity solver are shown in Tables 2 and 3. The minimum allowable element area was one square inch for all clusters. Statistics for three complete iterations (gathers to all clusters) of the radiosity solver are shown in Tables 2 and 3. The minimum allowable element area was one square inch for all runs. All times are wall-clock measurements using a 16 µ-sec timer, on a lightly loaded SGI Crimson Reality Engine with a 50 MHz R-4000 CPU, 256Mb memory, and 8Gb local disk. Figure 4 charts the size of the solver working set during one full iteration of the most complex model, Building.

Several trends can be gleaned from the measurements. First, the visibility and hierarchical radiosity techniques compacted large numbers of potential elements and interactions to manageable sizes. Second, partitioning techniques successfully bounded the working set size at a few tens of megabytes, even for models demanding several gigabytes of intermediate solution data. Third, intermediate and output complexity and running time appear to vary nearly linearly with input complexity. Thus, partitioning...
successfully exploited the global sparsity of the interaction matrix to achieve radiosity solutions for very large models, while maintaining quite small working sets.

### 6 Ordering

Partitioning alone is not sufficient to produce a practical system for large radiosity solutions. The partitioned trees must be ordered so as to minimize expensive reads and writes of partial solution data from and to the database.

To be effective, an ordering algorithm must schedule successive gathers so as to minimize disk accesses, while maintaining rapid convergence properties. Much work has focused on the effects of ordering on convergence rates for the radiosity computation [5, 7, 12]; here we concentrate on the effect of ordering on disk accesses.

A good ordering algorithm maintains a high degree of coherence among the working sets of successive cluster interactions. Unfortunately, finding an optimal ordering is intractable. The problem is computationally equivalent to finding a solution to the traveling salesman problem. As a practical simplification, we have considered only orderings in which all gatherings to a single cluster are performed successively (i.e., complete gathers). These orderings are particularly efficient and easy to implement because all sources and blockers for a complete gather to a single cluster are contained in the gatherer’s visible set. Our implementation reads the entire set of clusters visible from the gatherer into the memory resident cache before performing any transfers to the gatherer.

We experimented with several ordering algorithms:

- **Random order** gathers to clusters in random order.

- **Model order** gathers to clusters in the order in which they were instantiated by the modeler. In most cases, this is not a random order since models are often constructed by successive addition of related parts. For instance, in the Berkeley Computer Science building model, walls, ceilings and floors were instantiated first (grouped roughly by room), followed by patches representing light fixtures and furniture.

- **Source order** gathers to that cluster which has most often acted as a source (ties are broken by proximity to the most recent gatherer). This strategy is based on the intuition that the working set of a cluster that has been visible to many previous receivers is likely to have a large overlap with the current working set.

- **Cell order** schedules clusters by traversing cells of the wall-aligned BSP-tree [8] spatial subdivision [23, 26]. Consecutive cells are chosen by selecting the neighbor cell whose intervening boundary has the largest transparent area. This approach exploits the visibility coherence of clusters due to proximity and local intervisibility.

Figure 5 illustrates the effect that ordering can have on the coherence of the working set during an actual radiosity computation involving almost 2,000 clusters. The figure depicts matrices with a dot at position \((i, j)\) if clusters \(C_i\) and \(C_j\) were potentially visible to each other. Otherwise, no interaction between \(C_i\) and \(C_j\) was possible, and the space \((i, j)\) is left blank. Four permutations of the underlying interaction matrix were generated, by numbering clustering according to the order in which they were gathered to. Thus, the position of a cluster along the axes of the matrix depends on the gather order. Figure 5 depicts the permuted matrix resulting from gathers in A) random order, B) model order, C) source order and D) cell order, respectively.

In the case of random and model orders, the interactions are spread uniformly over the matrix. No block structure is evident, indicating that objects with similar visibility characteristics are gathered to at very different times. When gathering in source order the matrix appears much more block structured, especially in the early iterations. However, as gathering proceeds the coherence appears to degrade as evidenced by the fact that the block structure disappears in the upper right. The best ordering strategy appears to be cell order, yielding a matrix in natural block diagonal form, as would be expected in a building model. Note the horizontal and vertical stripes; these correspond to clusters in long corridors with many interactions.

#### 6.1 Ordering Results

We studied the effects of ordering algorithms on cache performance by restricting the memory resident cache size to 32Mb while solving a one-floor building model. In each test, every cluster gathered exactly once. We logged statistics regarding cluster reads, writes, cache hit ratio, and I/O time during the third complete iteration of the radiosity computation (Table 4). All runs were executed on a 100 MHz R4000 SGI Indigo² with 160Mb of fast memory and 1Gb of local disk.
### 7 Results

Using a Silicon Graphics Crimson workstation with a single 50 MHz processor and 256 megabytes of main memory, we computed three complete iterations of a radiosity solution on the entire unfurnished Berkeley Computer Science Building model to one inch resolution. The input model had 9,625 clusters comprising a total of 39,979 polygons. Of these polygons, 7,826 were emissive and served as light sources.

To give an idea of scale, the total area of all polygons in the unfurnished building model is 64,517,972 square inches. Therefore, without the use of visibility-based partitioning and hierarchical techniques, the numbers of elements and links potentially created during the radiosity computation at one inch resolution are approximately $6.4 \times 10^7$ and $4.2 \times 10^{15}$, respectively—unmanageably high.

Statistics regarding the time and space complexity of the radiosity solution for the entire unfurnished building model are shown in Table 5. To our knowledge, this is the most complex model for which a radiosity solution has been computed. The entire radiosity computation took 136.4 hours and created 1,265,843 elements and 23,528,943 links—2.0% and 0.00000056% of the potential numbers at one inch resolution, respectively. The partitioning techniques yield a maximum working set size of 14.5MB, or 0.24% of the 6.1GB of total intermediate and output data. Cell ordering yielded a total I/O time of 14.2 hours, or 10.4% of the total execution time.

### Table 5: Complexity of radiosity solution for the unfurnished building model (times are in hours)

<table>
<thead>
<tr>
<th>Iter</th>
<th># Elements</th>
<th># Links</th>
<th>Max WS</th>
<th>Solver Time</th>
<th>I/O Time</th>
<th>Total Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>39,979</td>
<td>-</td>
<td>2.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>295,039</td>
<td>2,649,521</td>
<td>11.2</td>
<td>40.6</td>
<td>3.2</td>
<td>47.0</td>
</tr>
<tr>
<td>2</td>
<td>884,905</td>
<td>15,860,111</td>
<td>14.5</td>
<td>69.9</td>
<td>10.8</td>
<td>84.3</td>
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<tr>
<td>Total</td>
<td>1,265,843</td>
<td>23,528,943</td>
<td>14.5</td>
<td>113.8</td>
<td>14.2</td>
<td>136.4</td>
</tr>
</tbody>
</table>

The five color plates on the next page show images of a radiosity solution for one furnished floor of the Berkeley Computer Science Building model, after two complete iterations. The solution contains 734,665 elements and took 48.5 hours to compute. Plate I shows an overhead view of the furnished floor. Plates II and III show interior views of a typical furnished office, shaded and with an overlaid quadtree mesh, respectively. The global and local complexities of the radiosity solution are readily apparent from these views. Plates IV and V show a typical work area and hallway view, respectively.

The radiosity solutions generated by this system are used as input for the real-time walkthrough program (the color plates were generated using screen-captures from this program). The same visibility information and computations used to determine source and receiver interactions are used to maintain an interactive frame rate in the walkthrough. The hierarchical (quadtree) representation of radiosity on each polygon is particularly useful, as it allows easily selectable levels of detail [10] for each polygon.
Plate I. The entire furnished floor, solved to one inch effective resolution (734,665 elements).

Plate II: Office, gouraud shaded.

Plate III: Office, meshed.

Plate IV: Workroom, gouraud shaded.

Plate V: Hallway, gouraud shaded.
8 Summary and Discussion

This paper presented a system that exploits visibility and coherence information to compute radiosity solutions for very large geometric databases, using existing high-quality global illumination algorithms. Physically-based lighting simulation is more challenging than standard rendering algorithms in that the output complexity is very high, and the intermediate complexity and calculation costs are even higher. However, in the future there are likely to be many applications requiring display of complex, realistic virtual environments, such as the building used in this study. To achieve such complexity requires advances at both the theoretical and practical level. The theoretical advances discussed in this paper are the visibility and hierarchical radiosity algorithms. The practical advances include the use of system techniques such as databases, scheduling, and caching.

Specifically, we have implemented a system capable of computing radiosity solutions from large models residing in a database stored on a disk. We show how partitioning the model leads to small working sets, allowing us to process databases much larger than those we could handle without partitioning. Poor partitioning of the database can cause it to be read and written many times. We show how clever ordering can significantly reduce disk traffic. The combination of these two techniques allow us to handle very large geometric models.

Given our experience with the system to date, the following research directions seem promising. First, the tradeoffs between gathering and shooting algorithms in hierarchical radiosity should be investigated, as preliminary results indicate that shooting converges more rapidly in some situations. Second, interactions among objects comprised of many small polygons must be handled more efficiently, perhaps by incorporating the notion of levels of detail into the radiosity solution method. Third, the visibility calculations used to determine soft shadows are still very expensive, and should be improved. Finally, the refinement oracle employed by the hierarchical radiosity algorithm is far too conservative. Rather than relying solely on estimates of form factor and transport error, it should incorporate a term based upon representation error over each receiver surface.

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References


