REAL-TIME WALKTHROUGH RENDERING
Speed Improvement of Photon Mapping Algorithm

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Abstract: The main purpose of this paper is to discuss the global illumination methods in the context of real-time walkthrough. Our work focuses on an accurate illumination of complex scenes; the intensity of the lights can also be interactively modified. This feature is particularly relevant within the context of a production pipeline: after the 3D modeling, photorealistic walkthrough is often used to detect inappropriate reflections or to measure illumination rates. The known methods that usually work in real-time do not simulate all light paths for large scenes. However, some methods provide a full global illumination with a computation time close to a few seconds. This paper shows how this calculation time can be reduced to approach real-time animation thanks to a specific method derived from the photon mapping.

1 INTRODUCTION

The goal of global illumination is to solve the rendering equation (Kajiya, 1986) or to approach its solution. This equation gives a complete description of light transport. Global illumination methods aim at resolving this rendering equation to generate photorealistic images from the scene description. Diffuse and glossy interreflections are important parts of this illumination. However, these interreflections are often limited to pure diffuse surfaces (radiosity (Goral et al., 1984)) or approximated by non-realistic methods (ambient occlusion (Zhukov et al., 1998) (Ritschel et al., 2009), point-based color bleeding (Bunnell, 2005)...). In this paper, we study consistent rendering methods that simulate realistic environments according to a production pipeline. In this context, the end-users must be able to detect inappropriate reflections, measure illumination rates or compare several lighting ambiances.

Most of the global illumination methods based on ray tracing, like stochastic ray tracing (Cook et al., 1984) (Lai et al., 2007), bidirectional path tracing (Veach and Guibas, 1994) or metropolis light transport match the quality requirements. However, despite recent improvements (Pajot et al., 2011), the execution time is too long to provide global illumination in real-time (Granier et al., 2000). The radiosity algorithm extended to glossy interreflections (Christensen et al., 1996) strongly depends on the viewpoint position. In walkthrough, this viewpoint changes continuously. We must compute all the rendering process for each frame. This is a serious issue to provide results in real-time.

H.W. Jensen introduced the photon mapping method in 1996 (Jensen, 1996). This high-quality rendering technique computes diffuse and glossy interreflections in two steps. First, many rays are sent from the light sources towards the scene. After the first bounces, and for each diffuse or glossy surface, we store the properties of the photons in a KD tree structure (called photon map) (Jensen, 2001) (Wald et al., 2007). We use this structure in the second step: a modified ray tracing from the camera is processed to render the scene. The algorithm searches for the nearest neighbor photons of the point of the intersected surface for each primary ray. These nearest neighbor photons contribute to the illumination of the surface point.

This paper is also based on the works of B.D. Larsen and N.J. Christensen (Larsen and Christensen, 2004). With this approach, the geometry is subdivided into several surfaces. A surface contains an arbitrary number of polygons that share common edges or corners and similar orientations. The photons sent in the first step of photon mapping are stored in a local map belonging to the intersected surface. In the rendering step, the nearest photons are searched for in these smaller maps.
2 PHOTON MAPPING IMPROVEMENTS FOR WALKTHROUGH

We propose a new geometry-based approach of this method, to decrease the execution time of the original method of photon mapping. The goal is to provide a high-quality result for a real-time walkthrough.

2.1 Triangle-based Photon Mapping

The approach introduced in this paper significantly decreases the number of photons in the photon map. The main idea is to gather the photons by triangle. For each triangle, a distinctive map is used to store the photons that hit the triangle. During the first step of photon map construction, the photons are stored in the map linked to the intersected triangle. This method, the knn algorithm only searches for the nearest photon in a small map during the rendering step.

We choose a triangle as a building block for our algorithm because it is the smallest entity in geometry. For the polygons with 4 or more sides, a subdivision into separate triangles is processed.

Two conditions are required to integrate a photon into a non-intersected triangle: the photon shall be separated by a distance not greater than the search radius and shall have the same space orientation as the triangle. This last requirement prevents the illuminations of the triangle and of the photon from being too different, which could result in an undesirable bleeding on the corners.

However, an additional issue stems from this approach. Figure 1 shows illumination with photon mapping when using the subdivision of photon maps. We see dark edge effects that are related to an incomplete integration of the photons close to the edges. At these points, the knn algorithm searches for photons in truncated photon maps, resulting in a diminution of the illumination (see illustration in figure 2). To avoid this issue, during the first step of the triangle-based photon mapping, we integrate the photons into photon maps related to the triangles located nearby.

Figure 2: KNN algorithm only searches nearest neighbors on the photon map (in green) of the intersected triangle.

A naive method is to test each photon with all triangles and to add it to the appropriate photon maps. Despite the fact that this algorithm is carried out in a precomputation step, the processing time is too long for a large number of photons and triangles. To overcome this difficulty, a list of neighboring triangles that have a similar orientation, is created for each triangle.

Figure 3 shows the group of neighboring triangles for the red triangle, in yellow. The blue boundary represents the triangles close to the red triangle, but too different in orientation. In our implementation, the method introduced by D.H. Eberly (Eberly, 2007) is used to calculate the distance between two triangles. To compare the orientations between the triangles, we set a parameter $a$ that defines the maximum value of the difference between the triangle normal vectors. Empirically, a value around 60 degrees avoids dark edge effects and undesirable bleeding on the corners.

When a photon hits a triangle, we add it to the tr-
angles listed in the group. During this step, the photons are not duplicated; only references are stored in the structure of the maps. With this approach, we decrease the number of photons in the maps from several million to a few dozen. The quality of the result remains unchanged (see resulting image on figure 4).

2.2 Two Dimension Structure

In section 2.1, we have shown that the photon maps are generated for each triangle, and not globally for the scene. An interesting result of this subdivision is that the maps contain uniform 2D point clouds instead of a non uniform 3D point cloud with the global photon map. In the triangle-based photon mapping, almost all the photons are located on the triangle, thus they can be represented in triangular coordinates. However, some photons are not on the plane of the triangle. In section 2.1, we add photons located on triangles close to the intersected one. Their position can not be represented in triangular coordinates for all the photon maps. In order to use this representation, we project the considered points on the plane of the triangle (see figure 5). We use these new coordinates to store the photons in the data structure. To avoid wrong results when integrating the illumination, we use the initial coordinates for the KNN algorithm.

A Photon mapping algorithm usually stores the photons with a KD tree. Indeed, this structure is the most effective in the case of a non uniform 3D point cloud. Specific solutions must be provided for this new distribution. We use here a 2D uniform grid as data structure and store the photons in cells. During the rendering step, the search begins from the closest cells to the furthest ones until all the nearest photons are found.

Figure 4: Resulting image with triangle-based photon mapping method.

Figure 5: Projection of photons from another triangle (in red) on two dimensions.

Figure 6: Comparison of access time of the knn algorithm between 3D KD Tree (red), 2D KD Tree (yellow) and 2D uniform grid (green). X-axis represents the number of photons.

Figure 6 shows a benchmark for the knn algorithm between a KD Tree (3D and 2D) and a uniform grid (2D). With a uniform grid structure, the execution time is divided by 2 compared to a 2D KD tree, and is divided by a factor of between 3 and 5 compared to a 3D KD tree.

2.3 Specific Feature for Production Pipeline

Our works focus on two problems. The first is to decrease the execution time of the illumination method and has been addressed in the previous two sections. The other problem is related to a specific feature usually used in a production pipeline after the 3D modeling: the interactive modification of the power of the light source. In this section, we propose a modification of the photon mapping pipeline to provide this requirement.

H.W. Jensen (Jensen, 2001) considers that the photon map contain all the information about the photons, including their energy. Our implementation differs from that: the starting energy of the sources is normalized to a value of 1W. The precomputation time is done with normalized powers for each light source. These power are included only when the illumination is computed during the rendering step. By this means, it is possible to interactively modify the lighting configuration.

2.4 Results

The wide variety of methods and optimizations for the photon mapping makes it difficult to carry out an
accurate benchmark. Thus, we compare the execution time obtained by a basic implementation of the photon mapping with and without our improvements in some preliminary tests. Both implementations use GPU and the NVIDIA CUDA framework. Table 1 shows the execution time of the two main steps of the photon mapping: the KNN algorithm and the integration of the illumination.

Table 1: Execution time in milliseconds for a scene with 100,000 triangles and 4,000,000 photons. Resolution 500 x 500.

<table>
<thead>
<tr>
<th>Method</th>
<th>KNN</th>
<th>Integration</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photon mapping</td>
<td>154</td>
<td>140</td>
<td>294</td>
</tr>
<tr>
<td>Triangle-based photon mapping</td>
<td>14</td>
<td>140</td>
<td>154</td>
</tr>
</tbody>
</table>

As shown in figure 1, our method significantly decreases the execution time of the KNN algorithm. For all the process, the improvement is estimated to be around 40%. There are several reasons for this. First, the photon maps are smaller with our method: an average of just 40 photons, with a maximum of 300 for one map. Another reason is the use of a 2D uniform grid instead of a 3D KD tree. With our method, the execution time is not directly dependent on the number of photons, but on the ratio of the photons to the number of triangles in the scene.

3 CONCLUSIONS

We have shown in this paper that a subdivision of the photon map decreases significantly the execution time of the rendering step. This approach modifies the photon map structure, changing the mode into two dimensions and decreasing the number of photons.

This new approach provides a result close to real time rendering for walkthrough. This method renders images with good accuracy simulating a large part of the light paths, including the last reflection on a glossy surface. The end users of this simulation can also interactively modify the power of the light sources. These features allow lighting simulation for production pipelines. We are currently implementing the method of the triangle-based photon mapping in a real industrial setting.

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REFERENCES


