CONSTRUCTING RECTILINEAR BSP TREES FOR PREFERRED RAY SETS

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ABSTRACT
Spatial data structures are inherent part of many computer graphics applications. An example of such structure is a rectilinear Binary Space Partitioning (BSP) tree, that is often used for solving various types of range searching problems including ray shooting. We propose a novel method for construction of rectilinear BSP trees for a preferred set of ray shooting queries. Particularly, we study the ray sets formed by fixing either the direction or the origin of rays. We analyze and discuss the properties of constructed trees. Theoretical considerations are followed by results obtained from the practical implementation.

Keywords: ray shooting, ray casting, spatial data structures, BSP tree, clipping.

1 INTRODUCTION

Visibility determination is a fundamental task of computer graphics. One rather simple but very important task for global illumination is ray shooting [Watt92]. The problem is stated as follows: given a ray find its nearest intersection with objects in the scene. The trivial solution would test every object for intersection with the ray in $\Theta(n)$ time. For complex scenes this time complexity is very restrictive since a large amount of rays is needed to synthesize an image.

In our contribution we study the possibility of constructing a rectilinear BSP tree with improved time complexity for preferred set of ray shooting queries. We do not try to bound the worst case complexity. Instead, we exploit a heuristic approach to improve the average query time [Arvo89a].

Firstly, we select a preferred direction of rays, for which the ray shooting should be as much as efficient. This set corresponds to rays involved in the parallel projection. Secondly, we form the preferred ray set by fixing the origin of rays. This ray set is related to the perspective projection. An important aspect of our approach is that the constructed BSP trees can be used for other than preferred ray sets as well. Nevertheless, in the later case the expected time complexity of the visibility query is higher.

The paper is organized as follows: Section 2 outlines some preliminaries regarding to the construction and traversal of BSP trees. In Section 3 the construction of BSP trees for preferred sets of rays is introduced. Section 4 presents results and
the statistical evaluation of the proposed method. Finally, Section 5 concludes the paper outlining several directions for future work.

2 BSP TREES

A rectilinear BSP tree \((\text{BSPT}^2)\) is a higher dimensional analogy to the binary search tree. A \(\text{BSPT}\) for a set \(S\) of objects is defined as follows: Each node \(v\) in \(\text{BSPT}\) represents a non-empty axis-aligned box (cell) \(B_v\). The box associated with the root of the tree is the bounding box of all objects from \(S\). Each interior node \(v\) of \(\text{BSPT}\) is assigned a cutting plane \(H_v\), that divides \(B_v\) into two boxes. Let \(H_v^+\) be the positive halfspace and \(H_v^-\) the negative halfspace bounded by \(H_v\). The boxes associated with the left and the right children of \(v\) are \(B_v \cap H_v^+\) and \(B_v \cap H_v^-\), respectively. The left subtree of \(v\) is a \(\text{BSPT}\) for the set of objects \(S_v^- = \{s \cap H_v^- \neq \emptyset | s \in S_v\}\), the right subtree is defined similarly. Each leaf node \(l\) contains a list of objects \(S_l\) that intersect \(B_l\). The leaves of the \(\text{BSPT}\) are either occupied by objects or vacant. A two dimensional example of \(\text{BSPT}\) is depicted in Fig. 1.

![BSP Tree Example](image1)

Figure 1: A two dimensional example of \(\text{BSPT}\).

The fact that the cutting planes of \(\text{BSPT}\) are orthogonal significantly simplifies the computation of ray shooting queries.

A \(\text{BSPT}\) is constructed hierarchically. At the current leaf \(l\) a cutting plane is selected that subdivides \(R_l\) into two boxes. The objects of \(l\) are distributed into the new descendants of \(l\). The process is repeated recursively until certain termination criteria are reached.

An important feature of the rectilinear \(\text{BSPT}\) is its adaptability to the scene geometry, that can be significantly influenced by positioning of the cutting plane. Traditionally, a cutting plane is positioned in the mid–point of the chosen axis, and the order of axes is regularly changed \([\text{Kapla85}]\). In the following text we recall a more elaborate approach for constructing \(\text{BSPT}\) using a surface area heuristics.

2.1 Surface Area Heuristics

The surface area heuristics was introduced in \([\text{MacDo90a}]\). Since this approach is essential for our novel technique we describe the method in more detail.

Using surface area heuristics the position of the cutting plane is determined by minimizing a cost function. The cost function accounts for the probability \(p(B|A)\) that a ray hits an object lying inside a certain volume once it passes through that volume (see Fig. 2.1).

![Geometry](image2)

Figure 2: Geometry involved in determination of the probability \(p(B|A)\).

Suppose that both object \(B\) and a volume \(A\) are convex. Then the conditional probability \(p(B|A)\) can be expressed as a ratio of the surface area of the object \(B\) to the surface area of the volume \(A\) (see \([\text{Arvo89a}]\)):

\[
p(B|A) = \frac{S_B}{S_A} = \frac{2(x_B \cdot y_B + x_B \cdot z_B + y_B \cdot z_B)}{2(x_A \cdot y_A + x_A \cdot z_A + y_A \cdot z_A)}
\]

Let us assume the situation at the beginning of the \(\text{BSPT}\) construction. The root node contains \(n\) objects. All of them would have to be tested for
intersection with a ray passing through the scene. Assume that the intersection test for the \( i \)-th object takes computational time \( T_i \). The cost for such node is expressed as:
\[
C = \sum_{i=1}^{n} T_i
\]  
\( (2) \)

The further subdivision decreases the number of intersection tests, but increases the number of interior nodes (see Figure 3).

![Figure 3: New costs after one cutting.](image)

Note, that the Eq. 3 represents the case when the ray visits both left and right sub–cells.

The goal is to build a BSPT with minimized global cost. We focus on a greedy heuristics that minimizes the cost function by selecting the cutting plane inducing a minimal new cost.

3 RAY SHOOTING FOR PREFERRED SETS OF RAYS

In the previous section we have described the construction of BSPT using surface area heuristics. The main idea of this paper concerns a modification of the surface area heuristics in order to decrease the visibility query time for certain preferred set of rays.

The surface area heuristics is based on the assumption that rays are distributed uniformly in ray space. We break this assumption and change the above presented equations to consider only certain ray set.

In the following text we focus on three types of ray sets that correspond to parallel, perspective, and spherical projections.

3.1 Parallel Projection

Probably the most intuitive set of rays is formed by fixing their direction. The rays of the same direction are involved in the parallel projection of the scene [Watt92].

In such a case rays are parallel to the projection plane. Let us suppose, that the distribution of rays on the projection plane is uniform. Further, we restrict the preferred set of rays to certain viewport. The probability that a ray hits the box representing a node of BSPT can then be expressed using a surface area of the projection of the clip rectangle. The corresponding geometry is depicted in Fig 4.

Let viewport \( W_R \) be a rectangular window on the projection plane \( P_P \). Let \( \mathcal{R}_{P_PARW} \) be the set of rays perpendicular to \( P_P \) and intersecting the \( W_R \).
The silhouette edges of $B$ projected onto the $P_P$ form a convex polygon $P_C(B)$. Optionally, we can define $P_C(B)$ as a convex hull of all the vertices of $B$ projected to $P_P$. To determine the polygon $Pol(B) = W_R \cap P_C(B)$ lying on $P_P$ a clipping algorithm must be applied [Watt92]. Let $SA_{PAR}(B)$ be the surface area of the polygon $Pol(B)$ and let $B_{SC}$ be the bounding box containing the whole scene. Similarly to Eq. 2 we can express the probability, that a ray from $R_{PAR}$ hits the box $B$ once it passes through $B_{SC}$ as follows:

$$p(B) = \frac{SA_{PAR}(B)}{SA_{PAR}(B_{SC})}$$ (5)

The Eq. 5 can be used to replace directly the Eq. 4 for both left and right sub–cells.

### 3.2 Perspective Projection

We form another preferred ray set by fixing their origin. Similarly as before we focus only on rays passing through certain viewport. The origin (viewport) and the viewport define a viewing frustum (see Fig. 5). Assuming rays are uniformly distributed on the viewport, the corresponding ray set $R_{PER}$ contains rays involved in the commonly used perspective projection.

We compute the projected area $SA_{PER}(B)$ of the box $B$ clipped to the viewing frustum. Again, the conditional probability, that a ray from $R_{PER}$ hits the box $B$ once it passes through $B_{SC}$ can be expressed as:

$$p(B) = \frac{SA_{PER}(B)}{SA_{PER}(B_{SC})}$$ (6)

The clipping mentioned previously must be applied for each evaluation the estimated cost. Hence the speed of the clipping is crucial for the construction process. In the following text, we outline the algorithms of clipping and computing the surface area of the projected polygon.

### 3.3 View Frustum Clipping

A general algorithm determining area of the projection of a rectilinear box can be outlined as follows: Project all the vertices of the bounding box to the projection plane and construct a convex hull of the projected vertices. This convex hull corresponds to certain polygon. Then clip the polygon with respect to the viewport and compute its area.

Obviously, the projection of all the eight vertices of the rectilinear box for a specific viewpoint $V_P$ is useless. We need to construct only the projection of the silhouette of the box. In such a case the maximal number of projected points is six, the minimal is four. According to the mutual position of the viewpoint and the box we can identify twenty–seven regions, for which the projected box has the same sequence of silhouette edges. These regions are induced by six planes bounding the box. Given a viewpoint the corresponding sequence of silhouette edges can be determined by table lookup.
The sequence of silhouette edges is clipped in object space by Sutherland–Hodgman algorithm [Watt92] using the four planes that bound the viewing frustum. The result forms again a sequence of connected edges with at most ten vertices. The vertices are projected to the projection plane forming a convex polygon. Finally, the surface area of the polygon is evaluated. A special case occurs when the viewpoint lies inside the box. Naturally, every ray originating at the viewpoint must intersect the box. Thus the conditional probability used in Eq. 6 equals one.

3.4 Spherical Projection

Another interesting set of rays is induced by those involved in the spherical projection. As with the perspective projection the origin of rays is fixed. Nevertheless, in the spherical projection directions of rays are uniformly distributed.

A data structure build according to such as set of rays could be used to accelerate shadow–ray visibility queries for point light sources. Note, that in this case no clipping would be required.

Assuming the distribution of rays is uniform the task is to compute a solid angle $A_s$ induced by the frustum enclosing a given box. This task is analogous to the computation of the point-to-polygon form factor [Glass95]. Nevertheless, in this case it involves determination of an area bounded by Jordan’s curve on a unit sphere. Unfortunately, we did not succeed to find a closed form solution to this problem.

4 IMPLEMENTATION AND EXPERIMENTAL RESULTS

We have implemented construction of BSPTs within the GOLEM rendering system. In our experiments we used three SPD scenes [Haine87a] and one depicting the simulation of the liquid flow. We have evaluated the BSPT construction for preferred ray sets induced by the parallel projection (PAR) and the perspective projection (PER). The ordinary surface area heuristics (SAH) was used as a reference. Table 1 gives basic description of the scenes.

<table>
<thead>
<tr>
<th>Scene</th>
<th>fluid</th>
<th>lattice</th>
<th>rings</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>#objects</td>
<td>2515</td>
<td>8281</td>
<td>8401</td>
<td>8191</td>
</tr>
<tr>
<td>#spheres</td>
<td>2514</td>
<td>2197</td>
<td>4200</td>
<td>4095</td>
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<tr>
<td>#polygons</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>#cones</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4095</td>
</tr>
<tr>
<td>#cylinders</td>
<td>-</td>
<td>6084</td>
<td>4200</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1: Testing scenes

The scenes were rendered in 513x513 resolution. The maximal depth of ray–tracing recursion was set to 1 to test the preferred ray sets only. All BSPTs were constructed with following termination criteria: maximal depth was 16 and the number of objects for a node to become a leaf was 2. A hierarchical traversal algorithm similar to [Sung92] was used.

Table 2 shows the result for BSPT constructed for parallel projection with no clipping performed.

<table>
<thead>
<tr>
<th>Scene</th>
<th>fluid</th>
<th>lattice</th>
<th>rings</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScnCov[%]</td>
<td>100</td>
<td>99.24</td>
<td>100</td>
<td>64.6</td>
</tr>
<tr>
<td>#rays[×10$^4$]</td>
<td>26.3</td>
<td>26.3</td>
<td>26.3</td>
<td>26.3</td>
</tr>
<tr>
<td>viewplane normal = $(x, y, z)$</td>
<td>-0.40</td>
<td>0.0</td>
<td>0.0</td>
<td>-0.99</td>
</tr>
<tr>
<td>-0.50</td>
<td>-0.71</td>
<td>1.0</td>
<td>-0.09</td>
<td></td>
</tr>
<tr>
<td>-0.86</td>
<td>-0.71</td>
<td>0.0</td>
<td>-0.11</td>
<td></td>
</tr>
<tr>
<td># leaves of BSPT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAH</td>
<td>1532</td>
<td>15722</td>
<td>11845</td>
<td>2750</td>
</tr>
<tr>
<td>PAR</td>
<td>1803</td>
<td>14611</td>
<td>12947</td>
<td>3156</td>
</tr>
<tr>
<td># intersection tests per ray</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAH</td>
<td>8.15</td>
<td>47.3</td>
<td>8.12</td>
<td>5.63</td>
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<tr>
<td>PAR</td>
<td>6.13</td>
<td>37.7</td>
<td>7.97</td>
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</tr>
<tr>
<td># traversal steps per ray</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAH</td>
<td>18.7</td>
<td>71.0</td>
<td>31.2</td>
<td>19.4</td>
</tr>
<tr>
<td>PAR</td>
<td>18.1</td>
<td>30.1</td>
<td>26.1</td>
<td>15.3</td>
</tr>
</tbody>
</table>

Table 2: BSPT for parallel projection

The number of ray–object intersection tests for parallel projection is decreased by 16 % and the number of traversal steps by 24 % on average. The speedup for the rendering time is scene dependent.

Table 3 shows the results for BSPTs obtained for perspective projection using viewing frustum clipping in object space.

The number of intersection tests for BSPT con-
Table 3: BSPT for perspective projection

<table>
<thead>
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<td>64.6</td>
</tr>
<tr>
<td>#rays[$\times 10^4$]</td>
<td>26.3</td>
<td>26.3</td>
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</tbody>
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<tr>
<td>SAH</td>
</tr>
<tr>
<td>PER</td>
</tr>
</tbody>
</table>

4.1 Impact on Traversal Algorithms

We have experimented with two different traversal algorithms for BSPTs. The first one is based on the hierarchical traversal algorithm presented in [Sung92]. The second one uses a rope technique for BSP trees [Havra98a] that eliminate traversal steps of interior nodes of the tree. We have observed that the proposed modifications have similar impact on both traversal algorithms.

4.2 Parallel Projection in Close–up

We have experimented with the sensitivity of construction of BSPT to the direction of the ray queries. We used scene tree, but with a different initial projection settings; viewpoint = (4.5, 0, 1.5), lookat = (0, 0, 1.5), upvector = (0, 0, 1). It corresponds to the normal of the projection plane $\vec{N} = (1, 0, 0)$ and azimuth = 0°. For testing the observer moved around the tree. That is, lookat and upvector remained constant and both viewpoint and $\vec{N}$ have changed according to the azimuth in interval < 0..90 > (azimuth = 90° corresponds to viewpoint = (0, 4.5, 1.5) and thus $\vec{N} = (0, 1, 0)$).

First, we compared the BSPTs between SAH and PAR. The BSPT for PAR was constructed for the parallel projection corresponding to the azimuth ($\vec{N}$). The Fig. 6(a) shows the rendering times including shading. The Fig. 6(b) depicts the number of ray–object intersection tests. The Fig. 7(a) shows the number of traversal steps per ray. The curves for PAR on figures are referenced as PAR-A.

Second, we tested the sensitivity of BSPT constructed for a fixed azimuth = 0.5° for rendering with other azimuth angles as well. Fig 7(b) shows the rendering times for views specified by changing azimuth. The curve is referenced as PAR-B. The efficiency of rendering with BSPT constructed with PAR is restricted to 40° for other directions than the one used for construction. The difference between BSPT constructed using SAH and PAR is illustrated in Fig .8.

4.3 Discussion

We made an observation, that BSPT constructed for PAR with normal $\vec{N} = (a, b, c)$, $|a| = |b| = |c|$ correspond to SAH. There are 8 vectors on a unit sphere with these properties, and BSPT constructed for PAR with other vectors than these 8 can be potentially improved. The improvements are quite significant, both the number intersection tests and traversal steps are reduced by more than one half for tested scene tree. The tree constructed for parallel projection for $\vec{N} = (1, 0, 0)$ degenerates, because one axis of space is not taken into account at all. It is reason why we selected for Fig .7(b) as the reference the BSPT constructed for azimuth = 0.5°.

There is a little problem with comparison of BSPTs. Although the termination criteria were the same, SAH, PAR, and PER approaches con-
constructed $BSPT$ with different number of leaves. This makes more difficult to compare their performances. Nevertheless, we verified, that the achieved significant speedup for parallel projection cannot be obtained by SAH using other termination criteria settings.

5 CONCLUSION AND FUTURE WORK

In this paper we have shown that it is possible to improve the efficiency of rectilinear $BSPT$ by preferring a given set of rays using modified surface area heuristics. If we prefer perspective projection, both the number of intersection tests and number of traversal steps are decreased, but the reduction of time complexity is scene dependent. The time of ray shooting is decreased by 20% on average in practical application.

The reduction of time complexity obtained for set of rays induced by parallel projection can be quite remarkable and can reach one half approximately.

The technique developed is applicable to ray casting for CSG primitives and implicit surfaces, that cannot be efficiently rendered using image space rendering techniques. It can be used for the animation for primary rays only, when the observer does not move.

We are going to implement ray tracing with multiple $BSPT$s constructed for parallel projections, when for a given ray we select the most advantageous instance of $BSPT$. Further, we would like to improve the performance of $BSPT$s by considering a blocking factor. Mostly the sub–cells of a node have common projection on the projection plane, that should be
Figure 8: Visualization of the BSPT. Fig. (a) depicts a BSPT built using the ordinary surface area heuristics (SAH). Fig.(b) show a BSPT constructed for parallel projection (PAR). For sake of the visual clarity the maximum depth of the tree was set to 10.

REFERENCES


