

kd-Tree Traversal Techniques

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1 OMNI-DIRECTIONAL RAY BUNDLES

The following two modifications must be done to the traditional kd-tree, ray bundle traversal in order to allow rays of differing direction signs per axis to be traced together:

1. Independent of ray directions, always trace from *front* voxel to *back* voxel which is defined as the voxel on the same and opposite side of the split plane as the camera, respectively
2. Treat negative intersection distances as large (infinite) positive distances

The following is an example of a 2x2 bundle traversal code which has been modified to handle rays with no direction restriction:

```
while ( !node.isLeaf ) {
    active[i] = ( t_near[i] < t_far[i] );

    if (for all i=0..3(!active[i]))
        break;

    dist = split - origin[axis];

    d[i] = dist / dir[i][axis];

    for all i=0..3
        d[i] = (d[i] < 0 ? FLT_MAX : d[i]);

    int node_index = ( dist < 0.0f ) ? 1 : 0;
    Node *front = ( KdTreeNode * ) ( node.left + ( node_index ^ 0x1 ) );
    Node *back = ( KdTreeNode * ) ( node.left + node_index );

    stack.push( back, max( d[i], t_near[i] ), t_far[i] );
    ( node, t_far[i] ) = ( front, min( d[i], t_far[i] ) );
}
}
```

By using this modification, direction signs no longer have to be checked per bundle which can be helpful for a fixed-function hardware implementation.

2 CONE TRAVERSAL ALGORITHM

Cone proxies provide an alternative to a pyramidal proxy for ray traversal acceleration. When tracing multiple samples to a spherical light source for soft shadow rendering, cone proxies provide a tighter bound than pyramids to internal rays and thus yield better performance.

Figure 1 shows a cone with origin s , direction v and angle α . The cone is intersecting with a split plane with normal n , distance d at an angle ϕ . Using these definitions an equation for the distances

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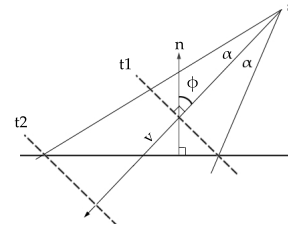


Figure 1: a cone with origin s , direction v and angle α intersecting a split plane with normal n , distance d at an angle ϕ .

$t1$ and $t2$ along vector v from s in which the cone intersects the split plane at a point is shown:

$$t = \frac{d - n \cdot s}{n \cdot v \pm \tan \alpha \sqrt{1 - \left(\frac{n \cdot v}{|n||v|}\right)^2}}$$

The following shows the traversal algorithm¹ for cones where *denom* are precalculated values for the denominator in the above equation:

```
while ( !node.isLeaf ) {
    split_minus_o = split - origin[axis];
    temp1 = split_minus_o * denom[0][axis];
    temp2 = split_minus_o * denom[1][axis];

    temp1 = (temp1 < 0) ? FLT_MAX : temp1;
    temp2 = (temp2 < 0) ? FLT_MAX : temp2;

    t1 = min(temp1, temp2);
    t2 = max(temp1, temp2);

    if ( t2 <= t_near )
        node = Back( node );
    else if ( t1 >= t_far )
        node = Front( node );
    else {
        stack.push( Back( node ), max( t1, t_near ), t_far );
        ( node, t_far ) = ( Front( node ), min( t2, t_far ) );
    }
}
}
```

3 MULTIPLE FRUSTUM TRAVERSAL

Since using an interval frustum traversal algorithm does not require SSE for traversal, it is possible to traverse multiple frustums together using SSE instructions. For an SIMD width of 4, 4 frustums can be traced together by keeping track of near and far values for each frustum. The advantage to doing this would be to enable quick masking of inactive or “completed” (intersected) frustums in order to minimize the number of traversed nodes and intersection tests with comparable traversal operations as tracing a 2x2 packet. This has been applied successfully to yield up to 50% increase in performance in some cases when compared to a single frustum approach.

¹for this code snippet, omni-directional ray modification is used