Fast, Minimum Storage Ray/Triangle Intersection

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Abstract

We present a clean algorithm for determining whether a ray intersects a triangle. The algorithm translates the origin of the ray and then changes the base of that vector which yields a vector $(t \ u \ v)^T$, where t is the distance to the plane in which the triangle lies and (u, v) represents the coordinates inside the triangle.

One advantage of this method is that the plane equation need not be computed on the fly nor be stored, which can amount to significant memory savings for triangle meshes. As we found our method to be comparable in speed to previous methods, we believe it is the fastest ray/triangle intersection routine for triangles which do not have precomputed plane equations.

Keywords: ray tracing, intersection, ray/triangle-intersection, base transformation.

1 Introduction

A ray R(t) with origin O and normalized direction D is defined as

$$R(t) = O + tD \tag{1}$$

and a triangle is defined by three vertices V_0 , V_1 and V_2 . In the ray/triangle-intersection problem we want to determine if the ray intersects the triangle. Previous algorithms have solved this by first computing the intersection between the ray and the plane in which the triangle lies and then testing if the intersection point is inside the edges [?].

Our algorithm uses minimal storage (i.e only the vertices of the triangle need to be stored) and does not need any preprocessing. For triangle meshes, the memory savings are significant, ranging from about 25% to 50%, depending on the amount of vertex sharing.

In our algorithm, a transformation is constructed and applied to the origin of the ray. The transformation yields a vector containing the distance, t, to

the intersection and the coordinates, (u, v), of the intersection. In this way the ray/plane intersection of previous algorithms is avoided. It should be noted that this method has been known before, by for example [?] and [?].

2 Intersection Algorithm

A point, T(u, v), on a triangle is given by

$$T(u,v) = (1 - u - v)V_0 + uV_1 + vV_2, \tag{2}$$

where (u, v) are the barycentric coordinates, which must fulfill $u \geq 0$, $v \geq 0$ and $u + v \leq 1$. Note that (u, v) can be used for texture mapping, normal interpolation, color interpolation etc. Computing the intersection between the ray, R(t), and the triangle, T(u, v), is equivalent to R(t) = T(u, v), which yields:

$$O + tD = (1 - u - v)V_0 + uV_1 + vV_2$$
(3)

Rearranging the terms gives:

$$\begin{bmatrix} -D, V_1 - V_0, V_2 - V_0 \end{bmatrix} \begin{bmatrix} t \\ u \\ v \end{bmatrix} = O - V_0$$
 (4)

This means the barycentric coordinates (u, v) and the distance, t, from the ray origin to the intersection point can be found by solving the linear system of equations above.

The above can be thought of geometrically as translating the triangle to the origin, and transforming it to a unit triangle in y & z with the ray direction aligned with x, as illustrated in figure 1 (where $M = [-D, V_1 - V_0, V_2 - V_0]$ is the matrix in equation 4).

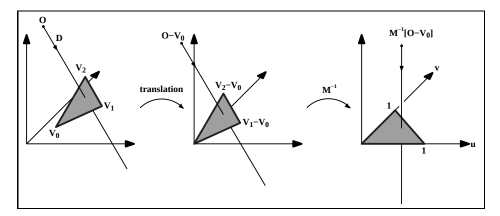


Figure 1: Translation and change of base of the ray origin.

Arenberg, in [?], describes a similar algorithm to the one above. He also constructs a 3×3 matrix but uses the normal of the triangle instead of the

ray direction D. This method requires storing the normal for each triangle or computing them on the fly.

Denoting $E_1 = V_1 - V_0$, $E_2 = V_2 - V_0$ and $T = O - V_0$, the solution to equation (4) is obtained by using Cramer's rule:

$$\begin{bmatrix} t \\ u \\ v \end{bmatrix} = \frac{1}{|-D, E_1, E_2|} \begin{bmatrix} |T, E_1, E_2| \\ |-D, T, E_2| \\ |-D, E_1, T \end{bmatrix}$$
 (5)

¿From linear algebra, we know that $|A, B, C| = -(A \times C) \cdot B = -(C \times B) \cdot A$. Equation (5) could therefore be rewritten as

$$\begin{bmatrix} t \\ u \\ v \end{bmatrix} = \frac{1}{(D \times E_2) \cdot E_1} \begin{bmatrix} (T \times E_1) \cdot E_2 \\ (D \times E_2) \cdot T \\ (T \times E_1) \cdot D \end{bmatrix} = \frac{1}{P \cdot E_1} \begin{bmatrix} Q \cdot E_2 \\ P \cdot T \\ Q \cdot D \end{bmatrix}, \quad (6)$$

where $P = (D \times E_2)$ and $Q = T \times E_1$. In our implementation we reuse these factors to speed up the computations.

3 Implementation

The following C implementation (available online) has been tailored for optimum performance. There are two branches in the code; one which efficiently culls all back facing triangles (#ifdef TEST_CULL) and the other which performs the intersection test on two-sided triangles (#else). All computations are delayed until it is known that they are required. For example, the value for v is not computed until the value of u is found to be within the allowable range.

The one-sided intersection routine eliminates all triangles where the value of the determinant (det) is negative. This allows the routine's only division operation to be delayed until an intersection has been confirmed. For shadow test rays this division is not needed at all, since all we need is whether the triangle is intersected.

The two-sided intersection routine is forced to perform that division operation in order to evaluate the values of u and v. Alternatively, this function could be rewritten to conditionally compare u and v to 0 based on the sign of det.

Some aspects of this code deserve special attention. The calculation of edge vectors can be done as a pre-process, with edge1 and edge2 being stored in place of vert1 and vert2. This speedup is only possible when the actual spatial locations of vert1 and vert2 are not needed for other calculations and when the vertex location data is not shared between triangles.

To ensure numerical stability, the test which eliminates parallel rays must compare the determinant to a small interval around zero. With a properly adjusted EPSILON value, this algorithm is extremely stable. If only front facing triangles are to be tested, the determinant can be compared to EPSILON, rather than 0 (a negative determinant indicates a back facing triangle).

行, 符号改变, 所以 |A, B, C|=-|B, A, C| =-(AxC)B(1) |A, B, C|=-|A, C, B| =-(CxB)A(2) 对于|-D, E1, E2| =-(E2xE1)(-D)(2) =(E2xE1)D =|D, E2, E1| 之后互换两次 =|E1, D, E2| =(DxE2)E1 其他的推理与前面 The value of u is compared to an edge of the triangle (u=0) and also to a line parallel to that edge, but passing through the opposite point of the triangle (u=1). Though not actually testing an edge of the triangle, this second test efficiently rules out many intersection points without further calculation.

```
#define EPSILON 0.000001
#define CROSS(dest,v1,v2) \
         dest[0]=v1[1]*v2[2]-v1[2]*v2[1]; \
         dest[1]=v1[2]*v2[0]-v1[0]*v2[2]; \
         dest[2] = v1[0] * v2[1] - v1[1] * v2[0];
#define DOT(v1,v2) (v1[0]*v2[0]+v1[1]*v2[1]+v1[2]*v2[2])
#define SUB(dest,v1,v2)
         dest[1]=v1[1]-v2[1]; \
         dest[2] = v1[2] - v2[2];
int
intersect_triangle(double orig[3], double dir[3],
                   double vert0[3], double vert1[3], double vert2[3],
                   double *t, double *u, double *v)
{
   double edge1[3], edge2[3], tvec[3], pvec[3];
   double det,inv_det;
   /* find vectors for two edges sharing vert0 */
   SUB(edge1, vert1, vert0);
   SUB(edge2, vert2, vert0);
   /* begin calculating determinant - also used to calculate U parameter */
   CROSS(pvec, dir, edge2);
   /* if determinant is near zero, ray lies in plane of triangle */
   det = DOT(edge1, pvec);
#ifdef TEST_CULL
                         /* define TEST_CULL if culling is desired */
   if (det < EPSILON)</pre>
      return 0;
   /* calculate distance from vertO to ray origin */
   SUB(tvec, orig, vert0);
   /* calculate U parameter and test bounds */
   *u = DOT(tvec, pvec);
   if (*u < 0.0 \mid | *u > det)
      return 0;
   /* prepare to test V parameter */
   CROSS(qvec, tvec, edge1);
    /* calculate V parameter and test bounds */
```

```
*v = DOT(dir, qvec);
   if (*v < 0.0 \mid | *u + *v > det)
      return 0;
   /* calculate t, scale parameters, ray intersects triangle */
   *t = DOT(edge2, qvec);
   inv_det = 1.0 / det;
   *t *= inv_det;
   *u *= inv_det;
   *v *= inv_det;
                         /* the non-culling branch */
#else
   if (det > -EPSILON && det < EPSILON)
     return 0;
   inv_det = 1.0 / det;
   /* calculate distance from vert0 to ray origin */
   SUB(tvec, orig, vert0);
   /* calculate U parameter and test bounds */
   *u = DOT(tvec, pvec) * inv_det;
   if (*u < 0.0 \mid | *u > 1.0)
     return 0;
   /* prepare to test V parameter */
   CROSS(qvec, tvec, edge1);
   /* calculate V parameter and test bounds */
   *v = DOT(dir, qvec) * inv_det;
   if (*v < 0.0 \mid | *u + *v > 1.0)
     return 0;
   /* calculate t, ray intersects triangle */
   *t = DOT(edge2, qvec) * inv_det;
#endif
   return 1;
```

4 Results

In [?], a ray/triangle intersection routine that also computes the barycentric coordinates was presented. We compared that method to ours. The two non-culling methods were implemented in an efficient ray tracer. Figure ?? presents ray tracing runtimes from a Hewlett-Packard 9000/735 workstation for the three models shown in figures ??-??. In this particular implementation, the performance of the two methods is roughly comparable (detailed statistics is available online).

Model	Objects	Polygons	Lights	Our method sec.	Badouel sec.
Car	497	83408	1	365	413
Mandala	1281	91743	2	242	244
Fallingwater	4072	182166	15	3143	3184

Figure 2: Contents and runtimes for data sets in figures ??-??.

5 Conclusions

We present an algorithm for ray/triangle intersection which we show to be comparable in speed to previous methods while significantly reducing memory storage costs, by avoiding storing triangle plane equations.

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Web information

Source code, statistical analysis and images are available online at http://www.acm.org/jgt/papers/MollerTrumbore97/



Figure 3: Falling Water



 $\begin{array}{ll} \mbox{Figure 5: Car (model is courtesy of Nya} \\ \mbox{Perspektiv Design AB)}. \end{array}$

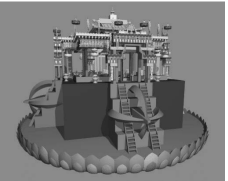


Figure 4: Mandala