CSCI 480 Computer Graphics Lecture 16

Geometric Queries for Ray Tracing

Ray-Surface Intersection Barycentric Coordinates [Ch. 13.2 - 13.3]

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Ray-Surface Intersections

- · Necessary in ray tracing
- · General implicit surfaces
- · General parametric surfaces
- · Specialized analysis for special surfaces
 - Spheres
 - Planes
 - Polygons
 - Quadrics

Intersection of Rays and Parametric Surfaces

- · Ray in parametric form
 - Origin $\mathbf{p}_0 = [\mathbf{x}_0 \ \mathbf{y}_0 \ \mathbf{z}_0]^T$
 - Direction $\mathbf{d} = [\mathbf{x}_d \ \mathbf{y}_d \ \mathbf{z}_d]^T$
 - Assume **d** is normalized $(x_d^2 + y_d^2 + z_d^2 = 1)$
 - Ray $p(t) = p_0 + dt$ for t > 0
- · Surface in parametric form
 - Point $\mathbf{q} = g(\mathbf{u}, \mathbf{v})$, possible bounds on \mathbf{u}, \mathbf{v}
 - Solve $\mathbf{p} + \mathbf{d} t = g(\mathbf{u}, \mathbf{v})$
 - Three equations in three unknowns (t, u, v)

Intersection of Rays and Implicit Surfaces

- · Ray in parametric form
 - Origin $\mathbf{p}_0 = [\mathbf{x}_0 \ \mathbf{y}_0 \ \mathbf{z}_0]^T$
 - Direction **d** = $[x_d \ y_d \ z_d]^T$
 - Assume **d** normalized $(x_d^2 + y_d^2 + z_d^2 = 1)$ Ray **p**(t) = **p**₀ + **d** t for t > 0
- · Implicit surface
 - Given by $f(\mathbf{q}) = 0$
 - Consists of all points \mathbf{q} such that $f(\mathbf{q}) = 0$
- Substitute ray equation for \mathbf{q} : $f(\mathbf{p}_0 + \mathbf{d} t) = 0$
- Solve for t (univariate root finding)
- Closed form (if possible), otherwise numerical approximation

Ray-Sphere Intersection I

- · Common and easy case
- · Define sphere by
 - Center $\mathbf{c} = [\mathbf{x}_c \ \mathbf{y}_c \ \mathbf{z}_c]^T$

 - Surface $f(\mathbf{q}) = (x x_c)^2 + (y y_c)^2 + (z z_c)^2 r^2 = 0$
- Plug in ray equations for x, y, z:

$$x = x_0 + x_d t$$
, $y = y_0 + y_d t$, $z = z_0 + z_d t$

• And we obtain a scalar equation for t:

$$(x_0 + x_d t - x_c)^2 + (y_0 + y_d t - y_c)^2 + (z_0 + z_d t - z_c)^2 = r^2$$

Ray-Sphere Intersection II

· Simplify to

$$at^2 + bt + c = 0$$
 where

$$a = x_d^2 + y_d^2 + z_d^2 = 1 \quad \text{since } |d| = 1$$

$$b = 2(x_d(x_0 - x_c) + y_d(y_0 - y_c) + z_d(z_0 - z_c))$$

$$c = (x_0 - x_c)^2 + (y_0 - y_c)^2 + (z_0 - z_c)^2 - r^2$$

• Solve to obtain to and to

$$t_{0,1} = \frac{-b \pm \sqrt{b^2 - 4c}}{2} \quad \begin{array}{l} \text{Check if t}_{\text{0}}, \, \text{t}_{\text{1}} \text{> 0 (ray)} \\ \text{Return min(t}_{\text{0}}, \, \text{t}_{\text{1}}) \end{array}$$

Ray-Sphere Intersection III

· For lighting, calculate unit normal

$$n = \frac{1}{r}[(x_i - x_c) \quad (y_i - y_c) \quad (z_i - z_c)]^T$$

- · Negate if ray originates inside the sphere!
- · Note possible problems with roundoff errors

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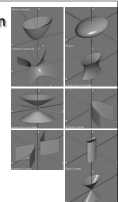
Simple Optimizations

- · Factor common subexpressions
- · Compute only what is necessary
 - Calculate b² 4c, abort if negative
 - Compute normal only for closest intersection
 - Other similar optimizations

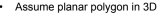
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Ray-Quadric Intersection

- Quadric f(p) = f(x, y, z) = 0, where f is polynomial of order 2
- Sphere, ellipsoid, paraboloid, hyperboloid, cone, cylinder
- Closed form solution as for sphere
- Important case for modelling in ray tracing
- Combine with CSG



Ray-Polygon Intersection I





2. Check if intersection point is inside polygon

Plane

- Implicit form: ax + by + cz + d = 0

- Unit normal: $n = [a \ b \ c]^T$ with $a^2 + b^2 + c^2 = 1$

• Substitute:

$$a(x_0 + x_d t) + b(y_0 + y_d t) + c(z_0 + z_d t) + d = 0$$

Solve:

$$t = \frac{-(ax_0 + by_0 + cz_0 + d)}{ax_d + by_d + cz_d}$$

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Ray-Polygon Intersection II

- Substitute t to obtain intersection point in plane
- · Rewrite using dot product

$$t = \frac{-(ax_0 + by_0 + cz_0 + d)}{ax_d + by_d + cz_d} = \frac{-(n \cdot p_0 + d)}{n \cdot d}$$

- If n d = 0, no intersection (ray parallel to plane)
- If t ≤ 0, the intersection is behind ray origin

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Test if point inside polygon

- Use even-odd rule or winding rule
- Easier if polygon is in 2D (project from 3D to 2D)
- Easier for triangles (tessellate polygons)

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Point-in-triangle testing

- · Critical for polygonal models
- Project the triangle, and point of plane intersection, onto one of the planes x = 0, y = 0, or z = 0 (pick a plane not perpendicular to triangle) (such a choice always exists)
- Then, do the 2D test in the plane, by computing barycentric coordinates (follows next)

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Outline

- · Ray-Surface Intersections
- · Special cases: sphere, polygon
- · Barycentric Coordinates

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Interpolated Shading for Ray Tracing

- · Assume we know normals at vertices
- How do we compute normal of interior point?
- · Need linear interpolation between 3 points
- · Barycentric coordinates
- Yields same answer as scan conversion



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Barycentric Coordinates in 1D

- · Linear interpolation
 - $p(t) = (1 t)p_1 + t p_2, 0 \le t \le 1$
- $\mathbf{p}(t)$ = α \mathbf{p}_1 + β \mathbf{p}_2 where α + β = 1
- **p** is between **p**₁ and **p**₂ iff 0 ≤ α, β ≤ 1
- · Geometric intuition
 - Weigh each vertex by ratio of distances from ends

$$p_1$$
 p p_2

• α , β are called barycentric coordinates

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Barycentric Coordinates in 2D

• Now, we have 3 points instead of 2

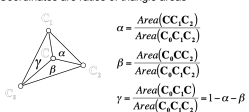


- Define 3 barycentric coordinates, α, β, γ
- $p = \alpha p_1 + \beta p_2 + \gamma p_3$
- **p** inside triangle iff $0 \le \alpha$, β , $\gamma \le 1$, $\alpha + \beta + \gamma = 1$
- How do we calculate α , β , γ given **p**?

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Barycentric Coordinates for Triangle

· Coordinates are ratios of triangle areas



 Areas in these formulas should be signed, depending on clockwise (-) or anti-clockwise orientation (+) of the triangle! Very important for point-in-triangle test.

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Computing Triangle Area in 3D



- · Use cross product
- · Parallelogram formula
- Area(ABC) = (1/2) |(B A) x (C A)|
- · How to get correct sign for barycentric coordinates?
 - tricky, but possible: compare directions of vectors (B A) x (C A), for triangles CC_1C_2 vs $C_0C_1C_2$, etc. (either 0 (sign+) or 180 deg (sign-) angle)
 - easier alternative: project to 2D, use 2D formula
 - projection to 2D preserves barycentric coordinates

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Computing Triangle Area in 2D

- Suppose we project the triangle to xy plane
- Area(xy-projection(ABC)) =

$$(1/2) ((b_x - a_x)(c_y - a_y) - (c_x - a_x) (b_y - a_y))$$

 This formula gives correct sign (important for barycentric coordinates)

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Summary

- · Ray-Surface Intersections
- · Special cases: sphere, polygon
- · Barycentric Coordinates

Class video, Programming Assignment 2

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