## Lecture 8: Geometric Queries

### Computer Graphics: Rendering, Geometry, and Image Manipulation Stanford CS248A, Winter 2024

## Last time

### How to perform a number of basic mesh processing operations

- Subdivision (upsampling)

- Mesh simplification (downsampling)

- Mesh resampling











### Geometric queries — motivation





### **Closest point queries** Given a point, in space (e.g., a new sample point), how do we find the closest point on a given surface?

- Q: Does implicit/explicit representation make this easier?
- Q: Does our half-edge data structure help?
- Q: What's the cost of the naïve algorithm?
- Q: How do we find the distance to a single triangle anyway?

![](_page_3_Figure_6.jpeg)

## Many types of geometric queries

- Plenty of other things we might like to know:
  - Do two triangles intersect?
  - Are we inside or outside an object?
  - Does one object contain another?

- Data structures we've seen so far not really designed for this...
- Need some new ideas!

•••

- TODAY: come up with simple (aka: slow) algorithms
- NEXT TIME: intelligent ways to accelerate geometric queries

algorithms e geometric queries

![](_page_4_Picture_12.jpeg)

### Warm up: closest point on point Given a query point (p<sub>x</sub>,p<sub>y</sub>), how do we find the closest point on the point (a<sub>x</sub>,a<sub>y</sub>)?

![](_page_5_Figure_1.jpeg)

### **Bonus question: what's the distance?**

![](_page_5_Picture_3.jpeg)

![](_page_5_Picture_5.jpeg)

## Slightly harder: closest point on line

p

- Now suppose I have a line  $N^T x = c$ , where N is the unit normal
  - **Remember:** a line is all points x such that N<sup>T</sup>x=c
- How do I find the point on the line closest to my query point p?

![](_page_6_Figure_6.jpeg)

![](_page_6_Picture_8.jpeg)

## **Review: matrix form of a line (and a plane)**

### Line is defined by:

- Its normal: N
- A point x<sub>0</sub> on the line

(And a plane (in 3D) is all points x where x - x<sub>0</sub> is orthogonal to N.)  $(N, x, x_0 \text{ are } 3\text{ -vectors})$ 

X

![](_page_7_Figure_5.jpeg)

### The line (in 2D) is all points x, where $x - x_0$ is orthogonal to N. (N, x, x<sub>0</sub> on this slide are 2-vectors)

![](_page_7_Picture_8.jpeg)

## **Closest point on line**

- Now suppose I have a line  $N^T x = c$ , where N is the unit normal
  - **Remember:** a line is all points x such that  $N^T x = c$
- How do I find the point on line that is closest to my query point p?

![](_page_8_Figure_4.jpeg)

![](_page_8_Picture_8.jpeg)

## Harder: closest point on line segment

- Two cases: endpoint or interior
- **Already have basic components:** 
  - point-to-point
  - point-to-line
- **Algorithm?** 
  - find closest point on line
  - check if it is between endpoints
  - if not, take closest endpoint
- How do we know if it's between endpoints?
  - write closest point on line as a+t(b-a)
  - if t is between 0 and 1, it's inside the segment!

![](_page_9_Figure_12.jpeg)

![](_page_9_Picture_15.jpeg)

### **Even harder: closest point on triangle in 2D** What are all the possibilities for the closest point? **Almost just minimum distance to three line segments:**

![](_page_10_Picture_3.jpeg)

### Q: What about a point inside the triangle?

![](_page_10_Picture_6.jpeg)

### **Closest point on triangle in 3D**

- Not so different from 2D case
- **Algorithm:** 
  - Project point onto plane of triangle
  - Use three half-plane tests to classify point (vs. half plane)
  - If inside the triangle, we're done!
  - Otherwise, find closest point on associated vertex or edge

By the way, how do we find closest point on plane? Same expression as closest point on a line!  $p + (c - N^T p) N$ 

![](_page_11_Picture_12.jpeg)

## **Closest point on triangle** *mesh* in 3D?

- **Conceptually easy:** 
  - loop over all triangles
  - compute closest point to current triangle
  - keep globally closest point
  - Q: What's the cost?
- What if we have *billions* of faces?
- **NEXT TIME: Better data structures!**

![](_page_12_Picture_8.jpeg)

![](_page_12_Picture_10.jpeg)

![](_page_12_Picture_11.jpeg)

![](_page_12_Picture_13.jpeg)

## **Closest point to implicit surface?**

- If we change our representation of geometry, algorithms can change completely
- function?
- **One idea:** 
  - start at the query point
  - compute gradient of distance (using, e.g., finite differences)
  - take a little step (decrease distance)
  - repeat until we're at the surface (zero distance)

E.g., how might we compute the closest point on an implicit surface described via its distance

![](_page_13_Picture_10.jpeg)

![](_page_13_Picture_14.jpeg)

## **Different query: ray-mesh intersection**

- A "ray" is an oriented line starting at a point
- Think about a ray of light traveling from the sun
- Want to know where a ray pierces a surface
  - Notice: this is a different query than finding the closest point on surface from ray's origin.
- **Applications?** 
  - **GEOMETRY: inside-outside test**
  - **RENDERING:** visibility, ray tracing
  - **ANIMATION: collision detection**
- **Ray might pierce surface in many places!**

![](_page_14_Picture_10.jpeg)

# **Ray equation**

### Can express ray as...

![](_page_15_Figure_2.jpeg)

**Position along ray** 

![](_page_15_Figure_4.jpeg)

![](_page_15_Picture_6.jpeg)

## Intersecting a ray with an implicit surface

- Recall implicit surfaces: all points x such that f(x) = 0
- Q: How do we find points where a ray pierces this surface?
- Well, we know all points along the ray: r(t) = o + td
- Idea: replace "x" with "r(t)" in 1st equation, and solve for t
- Example: unit sphere

$$f(\mathbf{x}) = |\mathbf{x}|^2 - 1$$
  

$$\Rightarrow f(\mathbf{r}(t)) = |\mathbf{o} + t\mathbf{d}|^2 - \frac{|\mathbf{d}|^2}{a}t^2 + 2(\mathbf{o} \cdot \mathbf{d})t + |\mathbf{o}|^2}{b}$$
  
Note:  $|\mathbf{d}|^2 = 1$  since d is a unit vector  

$$t = \boxed{-\mathbf{o} \cdot \mathbf{d} \pm \sqrt{(\mathbf{o} \cdot \mathbf{d})^2 - |\mathbf{o}|^2}}$$

![](_page_16_Figure_7.jpeg)

![](_page_16_Picture_9.jpeg)

### **Ray-plane intersection**

- Suppose we have a plane  $N^T x = c$ 
  - N unit normal
  - c offset
- How do we find intersection with ray r(t) = o + td?
- *Key idea:* again, replace the point x with the ray equation t:  $\mathbf{N}^{\mathsf{T}}\mathbf{r}(t) = c$
- Now solve for t:  $\mathbf{N}^{\mathsf{T}}(\mathbf{o} + t\mathbf{d}) = c$
- And plug t back into ray equation:

$$r(t) = \mathbf{o} + \frac{c - \mathbf{N}^{\mathsf{T}}\mathbf{c}}{\mathbf{N}^{\mathsf{T}}\mathbf{d}}$$

![](_page_17_Picture_9.jpeg)

$$\Rightarrow t = \frac{c - \mathbf{N}^{\mathsf{T}} \mathbf{o}}{\mathbf{N}^{\mathsf{T}} \mathbf{d}}$$

![](_page_17_Picture_13.jpeg)

## **Ray-triangle intersection**

- Triangle is in a plane...
- Algorithm:
  - Compute ray-plane intersection
  - Q: What do we do now?

![](_page_18_Picture_5.jpeg)

![](_page_18_Picture_7.jpeg)

### Barycentric coordinates (as ratio of areas)

![](_page_19_Figure_1.jpeg)

Barycentric coords are *signed* areas:

 $\alpha = A_A / A$  $\beta = A_B / A$  $\gamma = A_C / A$ 

Why must coordinates sum to one? Why must coordinates be between 0 and 1?

**Useful: Heron's formula:** 

b

$$A_C = \frac{1}{2}(\mathbf{b} - \mathbf{a}) \times (\mathbf{x} - \mathbf{a})$$

![](_page_19_Picture_8.jpeg)

## **Ray-triangle intersection**

### Algorithm:

- Compute ray-plane intersection
- Compute barycentric coordinates of hit point
- If barycentric coordinates are all positive, point is in triangle

### Many different techniques if you care about efficiency

Google	ray triangle intersection methods						
	Web	Shopping	Videos	News	Images	More -	Search tools
	About	42 000 requite	(0.44.00000)				

About 443,000 results (0.44 seconds)

Möller–Trumbore intersection algorithm - Wikipedia, the free ... https://en.wikipedia.org/.../Möller–Trumbore\_intersection\_alg... Wikipedia The Möller–Trumbore ray-triangle intersection algorithm, named after its inventors Tomas Möller and Ben Trumbore, is a fast method for calculating the ...

[PDF] Fast Minimum Storage Ray-Triangle Intersection.pdf https://www.cs.virginia.edu/.../Fast%20MinimumSt... University of Virginia by PC AB - Cited by 650 - Related articles We present a clean algorithm for determining whether a ray intersects a triangle. ... ble

![](_page_20_Picture_10.jpeg)

### it point r(tive, point is in triangle

![](_page_20_Picture_12.jpeg)

[PDF] Optimizing Ray-Triangle Intersection via Automated Search www.cs.utah.edu/~aek/research/triangle.pdf University of Utah by A Kensler - Cited by 33 - Related articles method is used to further optimize the code produced via the fitness function. ... For these 3D methods we optimize ray-triangle intersection in two different ways.

[PDF] Comparative Study of Ray-Triangle Intersection Algorithms www.graphicon.ru/html/proceedings/2012/.../gc2012Shumskiy.pdf by V Shumskiy - Cited by 1 - Related articles

![](_page_20_Picture_16.jpeg)

### **Ray-triangle intersection (another way)** Parameterize triangle with vertices $p_0, p_1, p_2$ using

**barycentric coordinates**\*

$$f(u,v) = (1 - u - u)$$

Can think of a triangle as an affine map of the unit triangle 

$$\mathbf{f}(u,v) = \mathbf{p_0} + u(\mathbf{r})$$

\* I'm writing u,v instead of beta, gamma to make explicit representation of triangle very clear.

 $(-v)\mathbf{p_0} + u\mathbf{p_1} + v\mathbf{p_2}$ 

![](_page_21_Figure_8.jpeg)

![](_page_21_Picture_10.jpeg)

## Another way: ray-triangle intersection

Plug parametric ray equation directly into equation for points on triangle:

$$\mathbf{p_0} + u(\mathbf{p_1} - \mathbf{p_0}) + v(\mathbf{p_2} - \mathbf{p_0}) = \mathbf{o} + t\mathbf{d}$$

Solve for u, v, t:

Μ  ${
m M}^{-1}$  transforms triangle back to unit triangle in u,v plane, and transforms ray's direction to be orthogonal to plane. It's a point in 2D triangle test now!

![](_page_22_Figure_5.jpeg)

$$\begin{bmatrix} \mathbf{p_1} - \mathbf{p_0} & \mathbf{p_2} - \mathbf{p_0} & -\mathbf{d} \end{bmatrix} \begin{bmatrix} u \\ v \\ t \end{bmatrix} = \mathbf{o} - \mathbf{p_0}$$

![](_page_22_Picture_9.jpeg)

## One more query: mesh-mesh intersection **GEOMETRY: How do we know if a mesh intersects itself?**

ANIMATION: How do we know if a collision occurred?

![](_page_23_Picture_2.jpeg)

![](_page_23_Picture_4.jpeg)

![](_page_23_Picture_6.jpeg)

## Warm up: point-point intersection

- Q: How do we know if p intersects a?
- A: ...check if they're the same point!

![](_page_24_Picture_3.jpeg)

### • (a<sub>1</sub>, a<sub>2</sub>)

![](_page_24_Picture_6.jpeg)

# Slightly harder: point-line intersection

p

- Q: How do we know if a point intersects a given line?
- A: ...plug it into the line equation!

![](_page_25_Figure_4.jpeg)

![](_page_25_Picture_6.jpeg)

### Line-line intersection

- Two lines: ax=b and cx=d
- Q: How do we find the intersection?
- A: See if there is a simultaneous solution
- Leads to linear system:

![](_page_26_Figure_5.jpeg)

## **Degenerate line-line intersection?**

- What if lines are almost parallel?
- Small change in normal can lead to big change in intersection!
- care (e.g., analysis of matrix).

![](_page_27_Picture_4.jpeg)

See for example Shewchuk, "Adaptive Precision Floating-Point Arithmetic and Fast Robust Geometric Predicates"

### Instability very common, very important with geometric predicates. Demands special

![](_page_27_Picture_9.jpeg)

## **Triangle-triangle intersection?**

- Lots of ways to do it
- **Basic idea:** 
  - Q: Any ideas?
  - **One way: reduce to edge-triangle intersection**
  - Check if each line passes through plane (ray-triangle)
  - Then do interval test
  - What if triangle is *moving*?
    - Important case for animation
    - Can think of triangles as *prisms* in time
    - dimensions

![](_page_28_Figure_11.jpeg)

![](_page_28_Figure_13.jpeg)

![](_page_28_Figure_14.jpeg)

### - Turns dynamic problem (in nD + time) into purely geometric problem in (n+1)-

![](_page_28_Picture_18.jpeg)

### **Ray-scene intersection**

# Given a scene defined by a set of *N* primitives and a ray *r*, find the closest point of intersection of *r* with the scene

```
t_closest = inf
for each primitive p in scene:
   t = p.intersect(r)
   if t >= 0 && t < t_closest:
     t_closest = t</pre>
```

```
// closest hit is:
// r.o + t_closest * r.d
```

(Assume p.intersect(r) returns value of *t* corresponding to the point of intersection with ray *r*)

### Complexity? O(N)

Can we do better? Of course... but you'll have to wait until next class

![](_page_29_Figure_7.jpeg)

![](_page_29_Picture_9.jpeg)

### **Rendering via ray casting:** (one common use of ray-scene intersection tests)

![](_page_30_Picture_2.jpeg)

### Rasterization and ray casting are two algorithms for solving the same problem: determining surface "visibility" from a virtual camera

![](_page_31_Picture_2.jpeg)

## **Recall triangle visibility problem:**

![](_page_32_Figure_1.jpeg)

![](_page_32_Figure_2.jpeg)

**Question 1: what samples does the triangle overlap?** 

**Question 2: what triangle is closest to the** camera in each sample? ("occlusion")

![](_page_32_Picture_6.jpeg)

## The visibility problem (rasterization perspective)

### What scene geometry is visible at each screen sample?

- What scene geometry *projects* onto screen sample points? (coverage)
- Which geometry is visible from the camera at each sample? (occlusion)

![](_page_33_Figure_4.jpeg)

![](_page_33_Picture_6.jpeg)

## **Basic rasterization algorithm**

### Sample = 2D point **Coverage: 2D triangle/sample tests (does projected triangle cover 2D sample point) Occlusion: depth buffer**

//
//
ample
than z_
lor[s]

*"Given a triangle, <u>find</u> the samples it covers"* 

(finding the samples is relatively easy since they are distributed uniformly on screen)

More efficient <u>hierarchical</u> rasterization:

For each TILE of image

If triangle overlaps tile, check all samples in tile

![](_page_34_Picture_8.jpeg)

store closest-surface-so-far for all samples store scene color for all samples loop 1: over triangles

loop 2: over visibility samples

closest[s])

![](_page_34_Figure_12.jpeg)

![](_page_34_Picture_14.jpeg)

## The visibility problem (described differently)

### In terms of casting rays from the camera:

- Is a scene primitive hit by a ray originating from a point on the virtual sensor and traveling through the opening of a pinhole camera? (coverage)
- What primitive is the first hit along that ray? (occlusion)

![](_page_35_Figure_4.jpeg)

![](_page_35_Picture_7.jpeg)

## **Basic ray casting algorithm**

### Sample = a ray in 3D

### **Coverage:** 3D ray-triangle intersection tests (does ray "hit" triangle) **Occlusion: closest intersection along ray**

```
initialize color[]
for each sample s in frame buffer:
    r = ray from s on sensor through pinhole aperture
    r.min_t = INFINITY
    r.tri = NULL;
   for each triangle tri in scene:
        if (intersects(r, tri)) {
            if (intersection distance along ray is closer than r.min_t)
               update r.min_t and r.tri = tri;
    color[s] = compute surface color of triangle r.tri at hit point
```

### **Compared to rasterization approach: just a reordering of the loops!** "Given a ray, find the closest triangle it hits."

// store scene color for all samples

// loop 1: over visibility samples (rays)

// only store closest-so-far for current ray

### // loop 2: over triangles

// 3D ray-triangle intersection test

![](_page_36_Picture_15.jpeg)

## Basic rasterization vs. ray casting

### Rasterization:

- Outer loop: iterate over all triangles ("for all triangles")
- Store entire depth buffer (requires access to 2D array of fixed size)
- Do not have to store entire scene geometry in memory
  - Naturally supports unbounded size scenes

### Ray casting:

- Outer loop: iterative over all screen samples (for all rays)
  - Do not have to store closest depth so far for the entire screen (just the current ray)
  - Easy solution for rendering transparent surfaces: Process surfaces in the order they are encountered along the ray: front-to-back (find first "hit", then "second", etc)
- Must store entire scene geometry in a manner that allows fast access

![](_page_37_Picture_12.jpeg)

### In other words...

**Rasterization is a efficient implementation of ray casting where:** 

- **Ray-scene intersection is computed for a batch of rays**
- All rays in the batch originate from same origin
- Rays are distributed uniformly in plane of projection

![](_page_38_Figure_5.jpeg)

(Note: not uniform distribution in angle... angle between rays is smaller away from view direction)

![](_page_38_Picture_10.jpeg)

# **Generality of ray-scene queries**

What object is visible to the camera? What light sources are visible from a point on a surface (is a surface in shadow?) What reflection is visible on a surface?

![](_page_39_Figure_2.jpeg)

In contrast, rasterization is a highly-specialized solution for computing visibility for a set of uniformly distributed rays originating from the same point (most often: the camera)

![](_page_39_Picture_6.jpeg)

## Shadows

Image credit: Grand Theft Auto V

N

![](_page_40_Picture_2.jpeg)

## How to compute if a surface point is in shadow?

### Assume you have an algorithm for ray-scene intersection...

![](_page_41_Picture_2.jpeg)

![](_page_41_Figure_3.jpeg)

![](_page_41_Picture_5.jpeg)

## A simple shadow computation algorithm

- **Trace ray from point** *P* **to location** *L*<sub>i</sub> **of light source**
- If ray hits scene object before reaching light source... then *P* is in shadow

![](_page_42_Picture_3.jpeg)

![](_page_42_Figure_4.jpeg)

![](_page_42_Picture_6.jpeg)

### **Direct illumination + reflection + transparency**

Image credit: Henrik Wann Jensen

HENRIK WANN JENSEN 1999

### Global illumination solution

Image credit: Henrik Wann Jensen

HENRIK WANN JENSEN 2000

## Direct illumination

RESERVEREDERE

![](_page_45_Picture_1.jpeg)

## Sixteen-bounce global Ilumination

## Next time: spatial acceleration data structures

- Testing every primitive in scene to find ray-scene intersection is slow!
- Consider accelerating a linear scan through an array with binary search
  - We can apply a similar type of thinking to accelerating geometric queries

![](_page_47_Figure_4.jpeg)

![](_page_47_Picture_5.jpeg)

![](_page_47_Picture_7.jpeg)

### Acknowledgements

Thanks to Keenan Crane for presentation resources

![](_page_48_Picture_4.jpeg)