# Geometric Queries and Spatial Data Structures

- Geometric Remeshing
- Geometric Queries
- Ray-Triangle Intersections
- Bounding Volume Hierarchy
- Spatial-Partitioning Structures

# **Isotropic Remeshing**

- **Isotropic:** same value when measured in any direction
- **Remeshing:** a change in the mesh
  - **Goal:** change the mesh to make triangles more uniform shape and size
- Helps achieve good mesh properties:
  - Good approximation of original shape
  - Vertex degrees close to 6
  - Angles close to 60deg
  - Delaunay triangles



### Improving Degree

Vertices with degree 6 makes triangles more regular **Deviation function:**  $|d_i - 6| + |d_j - 6| + |d_k - 6| + |d_l - 6|$ If flipping an edge reduces deviation function, flip edge



#### Improving Vertex Positioning

Center vertices to make triangles more even in size



# Improving Edge Length

If an edge is longer than (4/3 \* mean) length, split it



# Improving Edge Length

If an edge is shorter than (4/5 \* mean) length, collapse it



#### Isotropic Remeshing



- Geometric Remeshing
- Geometric Queries
- Ray-Triangle Intersections
- Bounding Volume Hierarchy
- Spatial-Partitioning Structures

### **Closest Point Queries**

- **Problem:** given a point, in how do we find the closest point on a given surface?
- Several use cases:
  - Ray/mesh intersection in pathtracing
  - Kinematics/animation
  - GUI/user selection
    - When I click on a mesh, what point am I actually clicking on?





 $N^T p + t N^T N = c$ 

The unit norm multiplied by itself is 1 Solve for t

$$t = c - N^T p$$

Propagate **p** along **N** for time t

$$p + tN$$
$$p + (c - N^T p)N$$

### **Closest Point on a Line Segment**



Compute the vector **p** from the line base **a** along the line

 $\langle \mathbf{p} - \mathbf{a}, \mathbf{b} - \mathbf{a} \rangle$ 

Normalize to get a time

$$t = \frac{\langle \mathbf{p} - \mathbf{a}, \mathbf{b} - \mathbf{a} \rangle}{\langle \mathbf{b} - \mathbf{a}, \mathbf{b} - \mathbf{a} \rangle}$$

Clip time to range [0,1] and interpolate

a + (b - a)t

### Closest Point on a 2D Triangle

- Easy! Just compute closest point to each line segment
  - For each point, compute distance
  - Point with smallest distance wins
- What if the point is inside the triangle?
  - Even easier! The closest point is the point itself
  - Recall point-in-triangle tests



### Closest Point on a 3D Triangle

- Method #1: Projection\*\*
  - Construct a plane that passes through the triangle
    - Can be done using cross product of edges
  - Project the point to the closest point on the plane
    - Same expression as with a line:  $p + (c N^T p)N$
    - Check if point is in triangle using half-plane test
  - Else, compute distance from each line segment in 3D
    - Same expression as with a 2D line segment
- Method #2: Rotation\*\*
  - Translate point + triangle so that triangle vertex v1 is at the origin
  - Rotate point + triangle so that triangle vertex v2 sits on the z-axis
  - Rotate point + triangle so that triangle vertex v3 sits in the plane x=0
  - Disregard x-coordinate of point
    - Problem reduces to closest point on 2D triangle

\*\* https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.104.4264&rep=rep1&type=pdf

# Closest Point on a 3D Triangle Mesh

- Conceptually easy!
  - Loop over every triangle
  - Compute closest point to current triangle
  - Keep track of globally closest point
- Not practical in real world
  - Meshes have billions of triangles
  - Programs make thousands of geometric queries a second
- Will look at better solutions a bit later



#### **Mesh-Mesh Intersections**

- Sometimes when editing geometry, a mesh will intersect with itself
- Likewise, sometimes when animating geometry, meshes will collide
- How do we check for/prevent collisions?







 $N^T p = c?$ 

#### **Point-Line Segment Intersection**



\*\*Potential numeric stability issues

#### Line-Line Intersection



# **Point-Triangle Intersection**



You know this : )

- Ray-Triangle Intersections
- Bounding Volume Hierarchy
- Spatial-Partitioning Structures

#### **Ray-Mesh Intersection**

- We just saw closest triangle to a point
- What if we want to find the closest triangle a ray intersects?
  - A ray is a point + a direction vector
  - More constrained problem
  - Naïve approach still needs to check every triangle!





#### **Ray-Mesh Intersection**

- Spatial data structures that allows us to compute ray-mesh intersections without having to check every triangle
- Think of building these structures as a preprocessing step
  - Building can take a while
  - Searching must be fast!





#### **Ray-Plane Intersection**

Given a plane defined as

 $\mathbf{N}^{\mathrm{T}}\mathbf{x} = \mathbf{c}$ 

We can find the intersection point by plugging in the ray for  ${\boldsymbol x}$ 

 $\mathbf{N}^{\mathrm{T}}(\mathbf{o} + t\mathbf{d}) = \mathbf{c}$ 

Then solve for t

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

Substitute the time into the ray equation to find the intersection point

$$\mathbf{p} = \mathbf{o} + \left(\frac{\mathbf{c} - \mathbf{N}^{\mathrm{T}}\mathbf{o}}{\mathbf{N}^{\mathrm{T}}d}\right)\mathbf{d}$$



#### **Ray-Triangle Intersection**

- Not much different:
  - i) Compute ray-plane intersection to find point **p** on plane
  - ii) Perform point-in-triangle test for point **p** 
    - Barycentric coordinates
- Not a very efficient algorithm...
  - Can we combine both steps into one?
  - Idea: set intersection and barycentric tests equal

 $\mathbf{o} + t\mathbf{d} = (1 - u - v) * p_0 + u * p_1 + v * p_2$ 

• If the intersection point lies within the triangle, the above equation will have a solution



#### Moller-Trumbore Algorithm

Given the below equation

$$\mathbf{o} + t\mathbf{d} = (1 - u - v) * p_0 + u * p_1 + v * p_2$$

Rearrange the terms until unknowns are on one side

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

Rewrite in terms of variables\*\*

 $\boldsymbol{s} = \boldsymbol{u} \ast \boldsymbol{e_1} + \boldsymbol{v} \ast \boldsymbol{e_2} - t \mathbf{d}$ 

Rewrite as a matrix operation

$$s = [e_1 \quad e_2 \quad -\mathbf{d}] \cdot \begin{bmatrix} u \\ v \\ t \end{bmatrix}$$

Solve using Cramer's rule

$$\begin{aligned} \mathbf{s} &= \mathbf{o} - \mathbf{p}_{\mathbf{0}} \\ \mathbf{e}_{1} &= \mathbf{p}_{1} - \mathbf{p}_{\mathbf{0}} \\ \mathbf{e}_{2} &= \mathbf{p}_{2} - \mathbf{p}_{\mathbf{0}} \end{aligned} \qquad \begin{bmatrix} u \\ v \\ t \end{bmatrix} = \frac{1}{(\mathbf{e}_{1} \times \mathbf{d}) \cdot \mathbf{e}_{2}} \begin{bmatrix} -(\mathbf{s} \times \mathbf{e}_{2}) \cdot \mathbf{d} \\ (\mathbf{e}_{1} \times \mathbf{d}) \cdot \mathbf{s} \\ -(\mathbf{s} \times \mathbf{e}_{2}) \cdot \mathbf{e}_{1} \end{bmatrix} \end{aligned}$$

a a	a <sub>1</sub> x + b <sub>1</sub> y + c <sub>1</sub> a <sub>2</sub> x + b <sub>2</sub> y + c <sub>2</sub> a <sub>3</sub> x + b <sub>3</sub> y + c <sub>3</sub>	$z = d_1$ $z = d_2$ $z = d_3$	Let D = $\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}$
$x = \frac{\begin{vmatrix} d_1 \\ d_2 \\ d_3 \end{vmatrix}}{}$	$\begin{array}{c c} \mathbf{b}_{1} & \mathbf{c}_{1} \\ \mathbf{b}_{2} & \mathbf{c}_{2} \\ \mathbf{b}_{3} & \mathbf{c}_{3} \\ \end{array}$	If D ≠ 0 then $y = \frac{\begin{vmatrix} a_1 & d_1 & c_1 \\ a_2 & d_2 & c_2 \\ a_3 & d_3 & c_3 \end{vmatrix}}{D}$	$z = \frac{\begin{vmatrix} a_1 & b_1 & d_1 \\ a_2 & b_2 & d_2 \\ a_3 & b_3 & d_3 \end{vmatrix}}{D}$

e

### Moller-Trumbore Visualized



#### **Spatial Data Structures**

- Naïve ray-mesh intersection requires checking every triangle for ray-triangle intersection
  - Meshes have millions to billions of triangles
  - O(n) exectution
- Idea: sort triangles in a way where we can perform quick intersection tests on groups of triangles at a time



# **Bounding Box**

- Precompute the smallest axis-aligned bounding box around all primitives
  - Keep track of smallest and largest (x,y,z) coordinates for all primitives
- Check for ray-box intersection
  - If **misses**, we are done
  - If passes, check all triangles
- Saves time for rays that clearly miss the mesh, but...
  - Still O(n) for rays that intersect the box



# More Bounding Boxes

- What if we had 2 levels of bounding boxes? •
  - Global bounding box •
    - Head bounding box •
    - Body bounding box
- can we make this recursive? Check for global ray-box intersection ٠
  - If **misses**, we are done
  - If passes,
    - Check for head ray-box intersection
      - If **misses**, continue
      - If passes, check all triangles in head
    - Check for body ray-box intersection
      - If misses, continue
      - If passes, check all triangles in body
- Better, some rays can now pass the global bbox but neither ۲ the head/body bbox
  - We have tighter checks rays need to pass in order to search underlying triangles



# A Hierarchy of...Bounding Volumes?



# Bounding Volume Hierarchy (BVH)

- Recursively partition nodes into smaller nodes
  - Stop when node contains no more than several primitives
- The resulting **BVH** mimics a tree
  - Root node encompasses all primitives
  - Each non-root node has a parent
  - Each non-leaf node has two children
    - Some BVHs can have more than 2 children
  - Each leaf node points to a handful of primitives



Stanford Bunny BVH visualizing 10<sup>th</sup> level

# Ray-Triangle Intersections

- Bounding Volume Hierarchy
- Spatial-Partitioning Structures

Let's look at an example

# **BVH** Example





#### Bounding boxes will sometimes intersect!

# **BVH** Example


## **BVH** Example



## **BVH** Example



#### **BVH Example**



# **BVH** Traversal

```
struct BVHNode {
 // is the node a leaf
 bool leaf;
 // min/max coordinates enclosing primitives
  Bbox bbox;
 // left child (can be NULL)
  BVHNode *child1;
 // right child (can be NULL)
  BVHNode *child2;
 // for leaves, stores primitives
  Primitive *primList;
struct HitInfo {
 // the primitive the ray hit
  Primitive *prim;
 // the time along the ray the hit occured
  float t;
```

```
void hit(Ray* ray, BVHNode* node, HitInfo* best)
  // test if ray hits node's bbox
  HitInfo hit = intersect(ray, node->bbox);
  if (hit.prim == NULL || hit.t > best.t))
    return;
  // for leaves, check each primitive
  if (node->leaf) {
    for (each primitive p in node->primList) {
      hit = intersect(ray, p);
      if (hit.prim != NULL && hit.t < best.t) {
        best.prim = p;
        best.t = t;
  } else {
    // traverse BOTH children
    hit(ray, node->child1, best);
    hit(ray, node->child2, best);
```

# **BVH** Traversal



```
We don't ALWAYS need to check both children.
   Recall the first example where we terminated
        after searching only the closer bbox.
} else {
  // traverse BOTH children
  hit(ray, node->child1, best);
  hit(ray, node->child2, best);
```

#### **Better BVH Traversal**



#### **Better BVH Traversal**



So we know how to traverse a BVH, But how do we build one?

# **BVH** Partitioning



What is the best way to partition these primitives?

## **BVH** Partitioning



We can split them into equal # of primitives... ...but bboxes take up large area

## **BVH** Partitioning



We can split them into the smallest possible bboxes... ...but some bboxes will have many more primitives

• The cost of intersecting a node is:

$$C = C_{trav} + p_A C_A + p_B C_B$$

- Where:
  - *C<sub>trav</sub>* measures the cost of intersecting the current node's bbox
  - $p_A$  measures the probability of a ray intersecting child node A given it intersects the parent node of A
  - $C_A$  measures the cost of intersecting a primitive in child node A's subtree

#### Surface Area Heuristic gives us a quantitative way of telling us if a partition is good A better partition will have a lower cost

• The cost of intersecting a node is:

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  - $C_{trav}$  measures the cost of intersecting the current node's bbox
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  - $C_A$  measures the cost of intersecting a primitive in child node A's subtree

- Fixed cost associated with bbox intersection
- Having too large a BVH depth means we have to check too many bboxes before finding a primitive



• The cost of intersecting a node is:

$$C = C_{trav} + p_A C_A + p_B C_B$$

- Where:
  - *C<sub>trav</sub>* measures the cost of intersecting the current node's bbox
  - $p_A$  measures the probability of a ray intersecting child node A given it intersects the parent node of A
  - $C_A$  measures the cost of intersecting a primitive in child node A's subtree

For a convex object A inside a parent convex object
 B, the probability that a random ray that hits B also
 hits A is given by the ratio of the surface areas S<sub>A</sub>
 and S<sub>B</sub> of these objects:

$$P(\text{hit}A|\text{hit}B) = \frac{S_A}{S_B}$$



• The cost of intersecting a node is:

$$C = C_{trav} + p_A C_A + p_B C_B$$

- Where:
  - *C*<sub>trav</sub> measures the cost of intersecting the current node's bbox
  - $p_A$  measures the probability of a ray intersecting child node A given it intersects the parent node of A
  - $C_A$  measures the cost of intersecting a primitive in child node A's subtree

- For a node  $C_A$ , this is the cost of checking all primitives held by this box
  - All triangles have the same cost C<sub>tri</sub>
  - For  $N_A$  triangles, cost is  $N_A C_{tri}$



• The cost of intersecting a node is:

 $C' = \frac{S_A N_A}{S_B N_B} + \frac{S_B N_B}{S_B N_B}$ 

$$C = C_{trav} + p_A C_A + p_B C_B$$

- Where:
  - *C<sub>trav</sub>* measures the cost of intersecting the current node's bbox
  - $p_A$  measures the probability of a ray intersecting child node A given it intersects the parent node of A
  - C<sub>A</sub> measures the cost of intersecting a primitive in child node A's subtree
- New equation:

$$C = C_{trav} + \frac{S_A}{S_C} N_A C_{tri} + \frac{S_B}{S_C} N_B C_{tri}$$

• *C<sub>trav</sub>*, *C<sub>tri</sub>* and *S<sub>C</sub>* are constants, so we can remove them when computing the minimum cost:

- Minimizes surface area deviation
- Minimizes primitive deviation

We know what a good partition is, but how do we actually build a partition







```
for(axis : [x, y, z]) {
    sort(primitives, axis);
    n = primitives.length();
    for(int i = 0; i < n; i+=32) { // check every B primitives (B = 32)
        a = bbox(primitves[0,i]);
        b = bbox(primitves[i,n]);
        cost = a.area * i + b.area * (n - i);
        if(cost < best_cost) { best_cost = cost; best_partition = i; best_axis = axis; }
    }
    partition(best_axis, best_partition);</pre>
```







```
for(axis : [x, y, z]) {
    sort(primitives, axis);
    n = primitives.length();
    bin_n = bin.length();
    for(int i = 0; i < n; i++) {
        bin = compute_bucket(primitves[i].centroid) // find bin that triangle lies in
        bin.bbox.add(primitves[i]); } // add triangle to bin
    for(int j = 0; j < bin_n; j++) {
            a = bbox(bin[0,j]); // add bins to partitions instead of triangles
            b = bbox(bin[j, bin_n]); // add bins to partitions instead of triangles
            // same as before
    }
}</pre>
```





[ x-axis binning ]



Cost = 3 prims \* (0.15) + 8 prims \* (0.87)



Cost = 6 prims \* (0.38) + 5 prims \* (0.43)



Cost = 9 prims \* (0.81) + 2 prims \* (0.18)





Cost = 3 prims \* (0.19) + 8 prims \* (0.91)



Cost = 6 prims \* (0.32) + 5 prims \* (0.36)



Cost = 9 prims \* (0.94) + 2 prims \* (0.13)



**Best Partition** 



Recurse with each child node

# What About Ordering?



## What About Ordering?





s 1 9 10 7 6 4 5 3 8 2 11
---------------------------

#### What About Ordering?




### What About Ordering?

- Sort by partition axis
- Each node saves index start/end range for primitives it is responsible for
  - Combination of children node primitives should match parent node primitives
  - **Example:** all red and yellow primitives encased in orange primitive list
- When partitioning a node along an axis, should only sort for primitives in node's range!
- Storing a BVH in memory requires storing the primitive index order, as well as the start/end indices of each node and their connectivity (parent/child) to the tree.

orimitives	1	2	3	4	5	6	7	8	9	10	11
primitives	1	9	10	7	6	4	5	3	8	2	11
orimitives	9	4	10	7	1	6	5	11	2	8	3

### Edge Cases



[ overlapping bboxes ]

[ primitives with same centroid ]

In these cases, pick a random partition

### **BVH Review**

### **Building the BVH:**

- 1) Pick axis [x,y,z]
  - 1) Sort primitives on axis by centroid
  - 2) Bin primitives (B = 32)
  - 3) Partition primitives by bin along axis
  - 4) Compute SAH, saving best result
- 2) Construct 2 child nodes from best SAH result
- 3) Recurse until few primitives (< 4) left in node

#### **Traversing the BVH:**

- 1) Check if ray hits current node bbox
- 2) If hit, find which child node is closer to ray
- 3) Recurse down closer child
- 4) If the farther child node is closer to the ray than the hit discovered, recurse down the farther child

Traversal cost is  $O(\log(N))$ , same as tree-search





### Axis-Aligned BVH

### • What is an axis-aligned BVH?

- By searching for partitions along the axes [x,y,z], we are constraining ourselves to build partitions with bounding boxes that are axis-aligned
- How do we make a non-axis-aligned BVH?
  - Simple! Just search for partitions that are not constrained to [x,y,z]
    - Easy in theory, difficult in practice
- What are the pros/cons of non-axis-aligned BVH?
  - [+] Better SAH
  - [+] Nodes have less likelihood of having empty space
  - [-] More work to compute partitions
  - [-] Larger intersection cost for non-aligned bboxes
  - [-] More memory overhead



### Axis-Aligned BVH

- Are non-axis-aligned BVHs actually faster?
  - Yes, and no.

$$C = C_{trav} + \frac{S_A}{S_C} N_A C_{tri} + \frac{S_B}{S_C} N_B C_{tri}$$

- Surface area ratio  $\frac{S_A}{S_C}$  decreases with better-fitting bboxes
- Bounding box intersection cost  $C_{trav}$  increases with more compute required to check unaligned bbox
- How to check for intersection with non-axis-aligned bbox?
  - Bbox now has an extra transform matrix *T* taking it from the parent's coordinate space to its own coordinate space
    - Apply the inverse transform to the bbox and ray and compute axis-aligned intersections
  - Larger memory overhead, now need to store the transform with each node



## Ray-Triangle Intersections

Bounding Volume Hierarchy

• Spatial-Paritioning Structures

### Primitive vs. Spatial

#### • Primitive Partitioning

- Bounding Volume Hierarchy
  - [+] More flexible to geometry
  - [+] Easier to update (animation)
  - [-] Volumes can overlap
  - [-] Unable to terminate on first hit

#### • Spatial Partitioning

- K-D Trees
- Uniform Grid
- Quad/Octree
  - [+] No volume overlap
  - [+] Can terminate on first hit
  - [-] Higher potential for empty space
  - [-] May intersect primitive multiple times





### K-D Trees



- Recursively partition space via axis-aligned partitioning planes
  - Interior nodes correspond to spatial splits
  - Node traversal proceeds in front-to-back order
  - Unlike BVH, can terminate search after first hit is found
  - Still  $O(\log(N))$  performance



### K-D Trees



- **Consider:** Triangle 1 overlaps multiple zones
  - Triangle 1 is checked for intersection when checking red zone first
    - Ray intersects triangle 1
    - But triangle 2 is closer
- Requirement: intersection point must lie within zone



# **Uniform Grid**



- Partition space into equal sized volumes (volumeelements or "voxels")
- Each voxel contains primitives that overlap
- Walk ray through volume in order
  - Very efficient implementation possible (think: 3D line rasterization)
  - Only consider intersection with primitives in voxels the ray intersects
- What is a good number of voxels?
  - Should be proportional to total number of primitives *N*
  - Number of cells traversed is proportional to  $O(\sqrt[3]{N})$ 
    - A line going through a cube is a cubed root
    - Still not as good as  $O(\log(N))$

## **Uniform Grid**





Too few cells Requires checking every primitive Too many cells Walking through a lot of empty space

# **Uniform Grid**



- Uniform grid cannot adapt to non-uniform distribution of geometry in scene
  - Unlike K-D tree, location of spatial partitions is not dependent on scene geometry



Monsters University (2013) Pixar

### Where Uniform Grids Work



Legend of Zelda: Tears of the Kingdom (2023) Nintendo

## Quad-Tree/Octree



- Like uniform grid, easy to build
- Has greater ability to adapt to location of scene geometry than uniform grid
  - Still not as good adaptability as K-D tree
- Quad-tree: nodes have 4 children
  - Partitions 2D space
- Octree: nodes have 8 children
  - Partitions 3D space

### **Spatial Data Structures Review**

