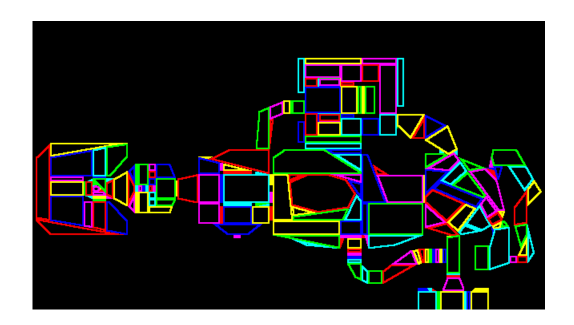
Bounding Volume Hierarchies



Some Slides/Images adapted from Marschner and Shirley and David Levin

Agenda

- Motivation: Common Geometric Queries in Graphics
- Bounding Volumes
 - Spheres
 - Boxes (AABB, OOBB)
- Constructing Object-Partitioning Hierarchies
 - Sphere Trees
 - AABB Trees
- Space-Partitioning Hierarchies
 - Uniform Spatial Subdivision
 - Axis-Aligned Spatial Subdivision

Geometric modeling and geometric queries

Closest point on a triangle?

Project p to p' in plane of triangle.

Calculate barycentric coordinates of p'.

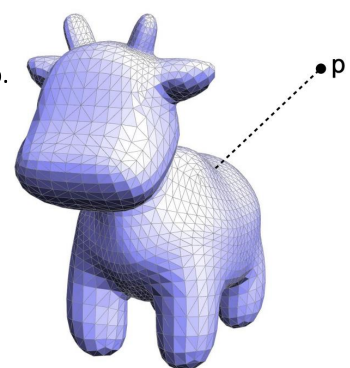
Clamp coordinates to [0,1].

Point with clamped coordinates is closest to p.

Loop over all triangles and keep the closest.

What is the complexity?

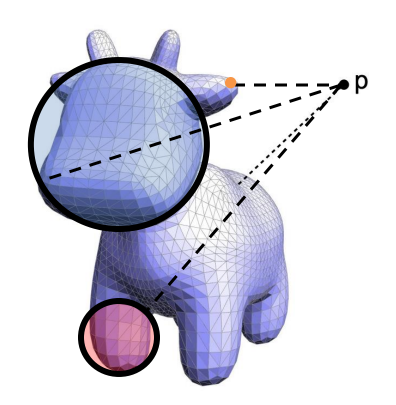
What if the object has a billion triangles?



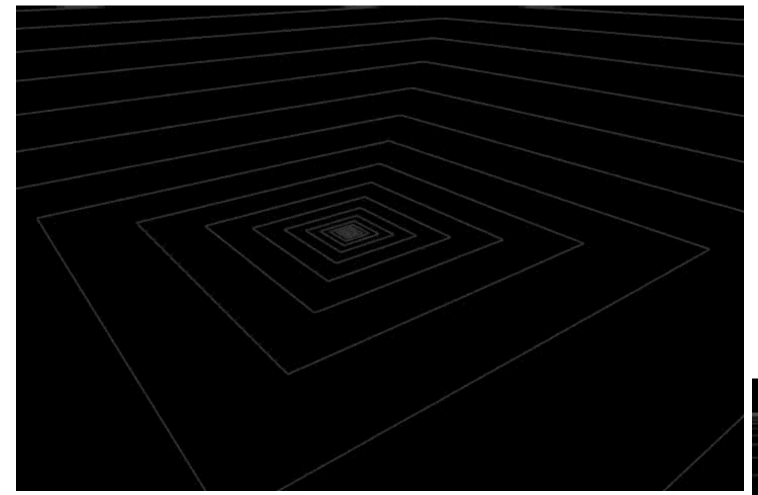
What point on the mesh is closest to **p**?

Geometric modeling and geometric queries

- Closest/furthest point to a sphere with center c and radius r is: c ± r * normalized (p-c)
- Closest point on red sphere is further than furthest point on blue sphere.
- Closest point on blue sphere is further than the orange point on a triangle.

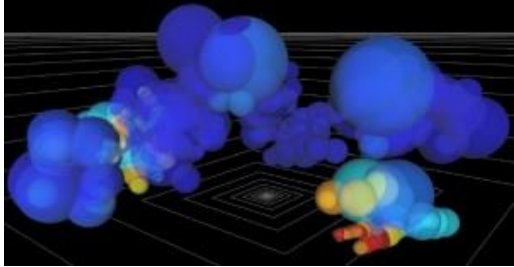


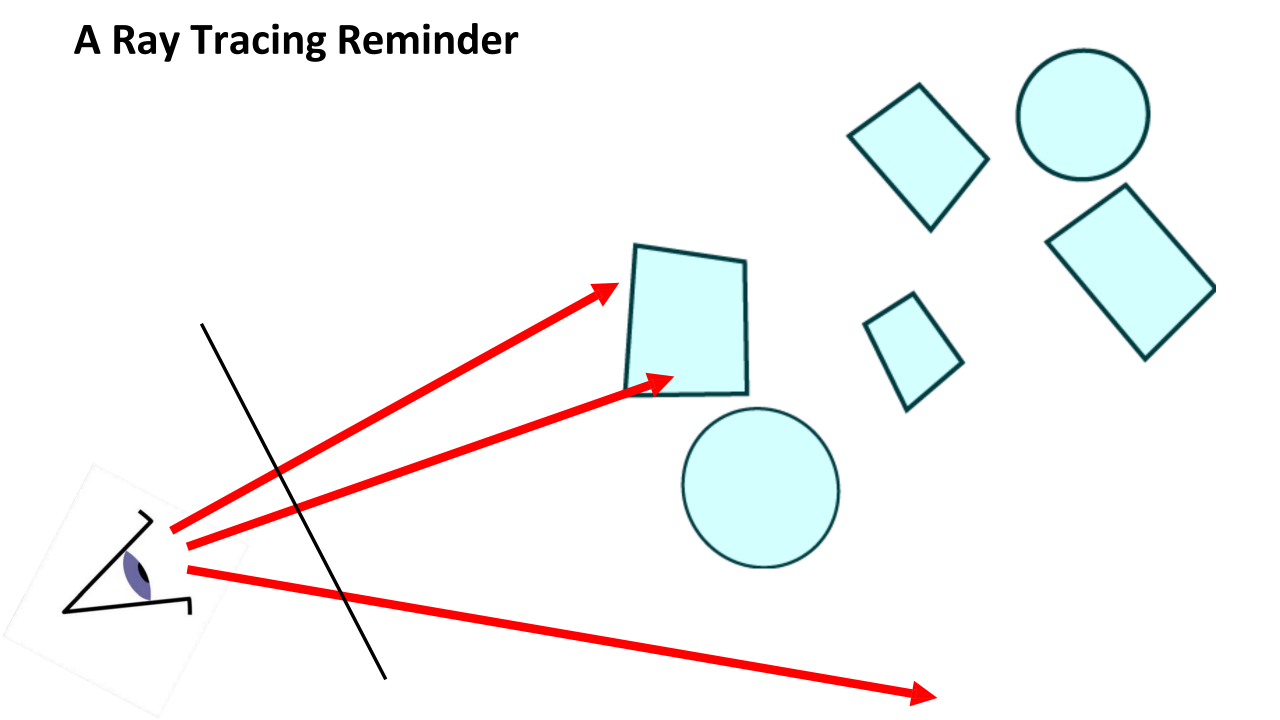
What point on the mesh is closest to **p**?

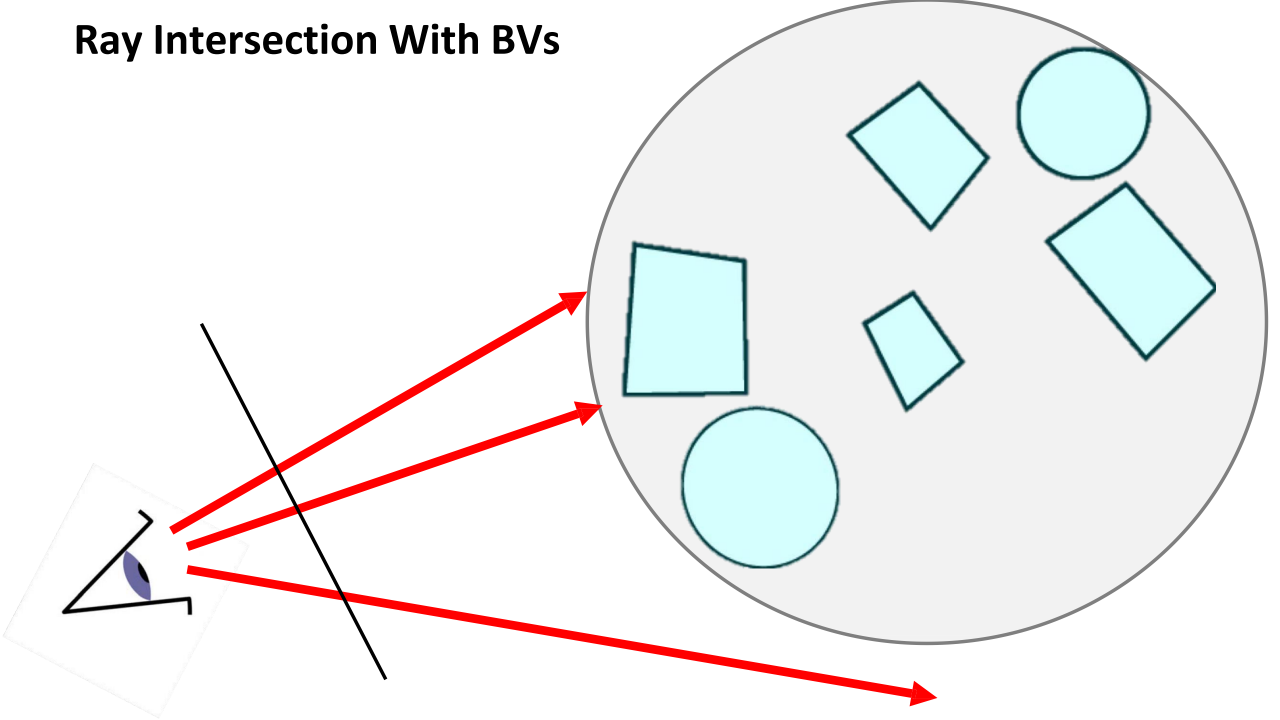


Collision Intersection

How can you test if two spheres intersect?







Bounding volumes

```
Quick way to avoid expensive testing intersections and collisions:
       bound object with a simple volume bvol (volume encloses object)
If a ray/object doesn't hit/intersect bvol,
       it doesn't hit/intersect the object
else
       test object for hit/intersect
Cost: more for hits and near misses, less for far misses
Worth doing? Yes if:
   Cost of bvol intersection test is small: simple shapes (spheres, boxes, ...)
   Cost of object intersect test is large: bvol most useful for complex objects
   Tightness of fit is good:
       Loose fit leads to extra object intersections
       Tradeoff between tightness and bvol intersection cost
```

Choice of bounding volumes

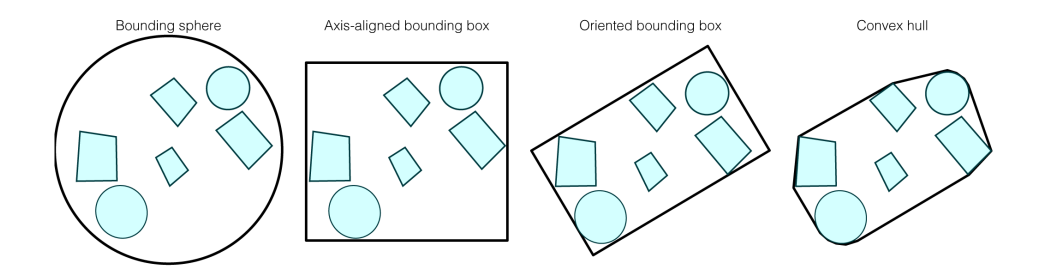
Spheres: easy to intersect, not always tight.

Axis-aligned Bounding Boxes (AABBs): easy to intersect, tighter for axis-aligned objects.

Oriented bounding boxes (OBBs): easy to intersect (transformation cost),

tighter than AABBs.

Convex Hull: not as easy to intersect as the above, tighter than the above.

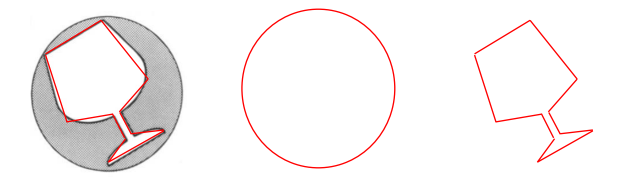


Proxy Geometry vs. Bounding volumes

Another concept often used in CG is proxy geometry or Level-Of-Detail LOD.

A proxy is a simplified representation of the object, that can be used as the object when rendering and processing speed is more important than visual accuracy.

Note, that proxy geometry is an approximation to the object and typically not a bounding volume. And a bounding volume itself is typically not a good visual proxy for an object.



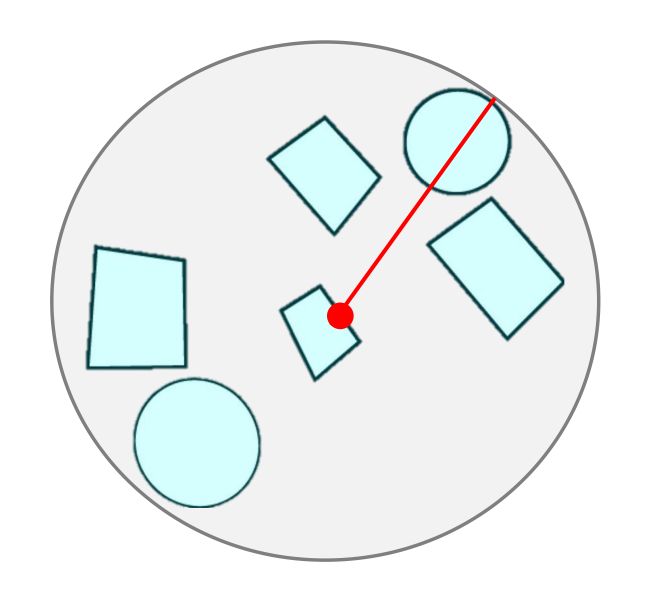
Building a Bounding Sphere

Parameters of a Sphere:

1. Center =
$$\mathbf{c} = \frac{1}{n} \sum_{i=1}^{n} \mathbf{v}^{i}$$

2. Radius =
$$r = \max(\mathbf{v}^i - \mathbf{c})$$

$$\mathbf{v}^i \in \text{Vertices}$$



Ray-Sphere Intersection

Substitute ray equation into implicit equation for sphere

$$(\mathbf{e} + t\mathbf{d} - \mathbf{c}) \cdot (\mathbf{e} + t\mathbf{d} - \mathbf{c}) - r^2 = 0$$

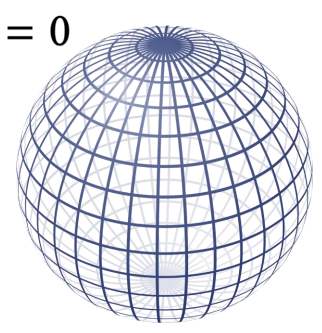
Rearrange

$$(\vec{\mathbf{d}} \cdot \vec{\mathbf{d}})t^2 + 2\vec{\mathbf{d}} \cdot (\mathbf{e} - \mathbf{c})t + (\mathbf{e} - \mathbf{c}) \cdot (\mathbf{e} - \mathbf{c}) - r^2 = 0$$

Looks familiar...

$$At^2 + Bt + C = 0$$

It's a quadratic! (can use the quadratic equation)



Axis aligned bounding boxes

Probably easiest to implement

Computing for primitives

Cube: duh!

Sphere, cylinder, etc.: pretty obvious

Groups or meshes: min/max of component parts

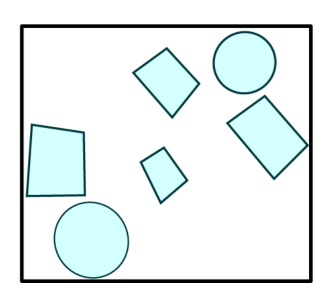
$$x_{\min} = \min\left(v_x^i\right)$$

$$x_{\max} = \max(v_x^i)$$

$$y_{\min} = \min\left(v_y^i\right)$$

$$y_{\max} = \max(v_y^i)$$

$$\mathbf{v}^i \in \mathsf{Vertices}$$



Ray-AABB Intersection

How to intersect an AABB with a ray $p(t)=p_e + p_d *t$ Treat them as an intersection of slabs (see book 12.3.1)

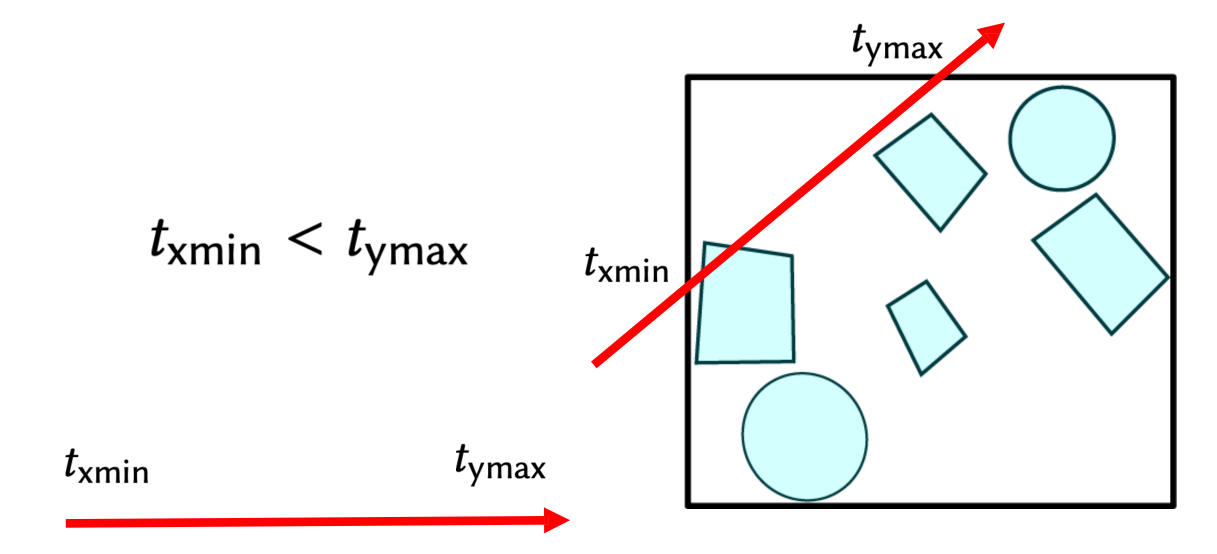
$$t_{\text{xmin}} = (x_{\text{min}} - x_e)/x_d$$

$$t_{\text{xmax}} = (x_{\text{max}} - x_e)/x_d$$

$$t_{\text{ymin}} = (y_{\text{min}} - y_e)/y_d$$

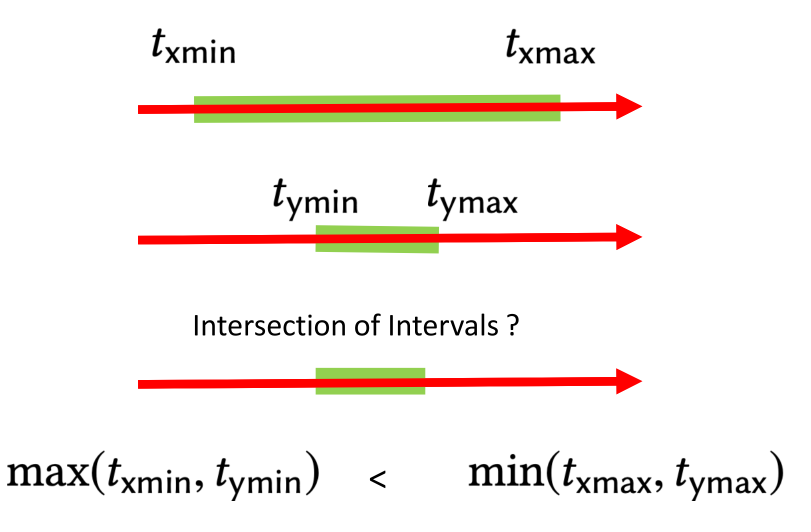
$$t_{\text{ymax}} = (y_{\text{max}} - y_e)/y_d$$

Ray-AABB Intersection

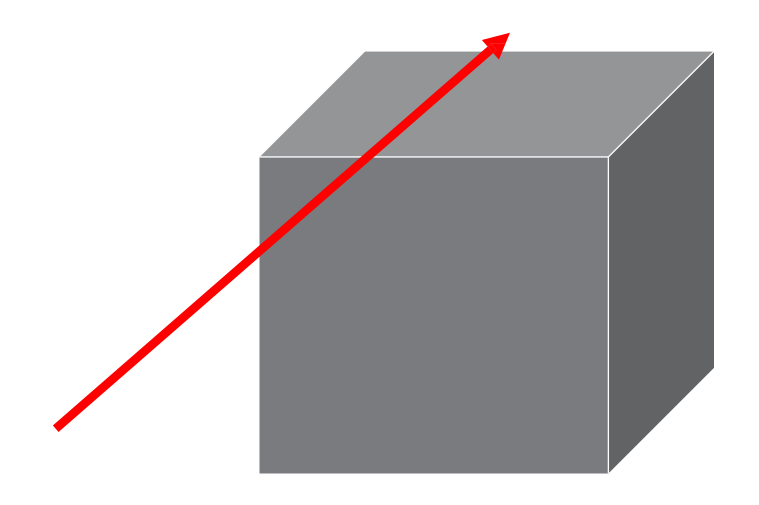


Ray-AABB Intersection t_{xmin} t_{ymax}

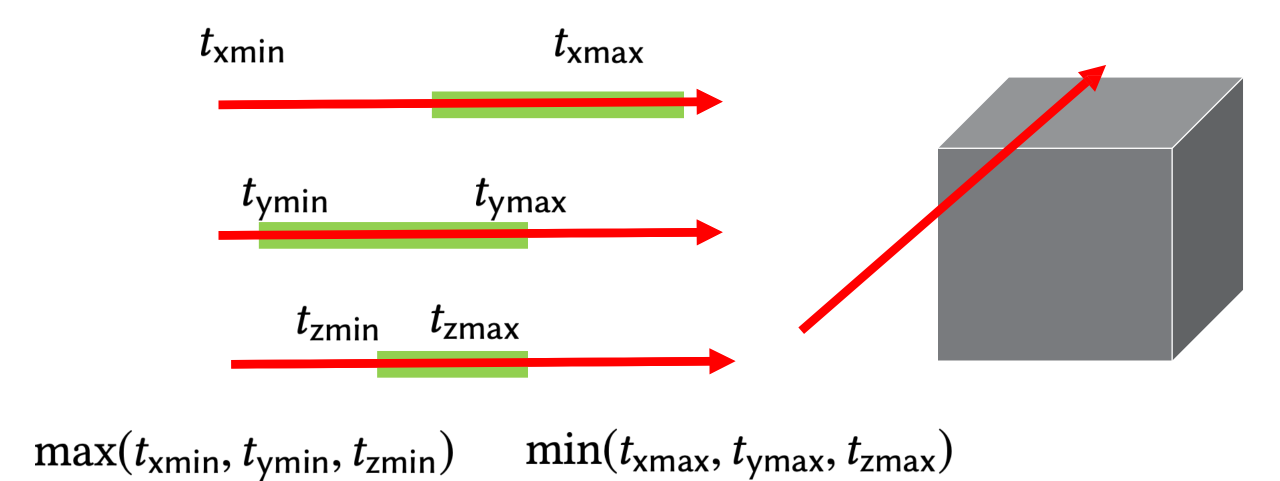
Ray-AABB Intersection



What happens in 3D?

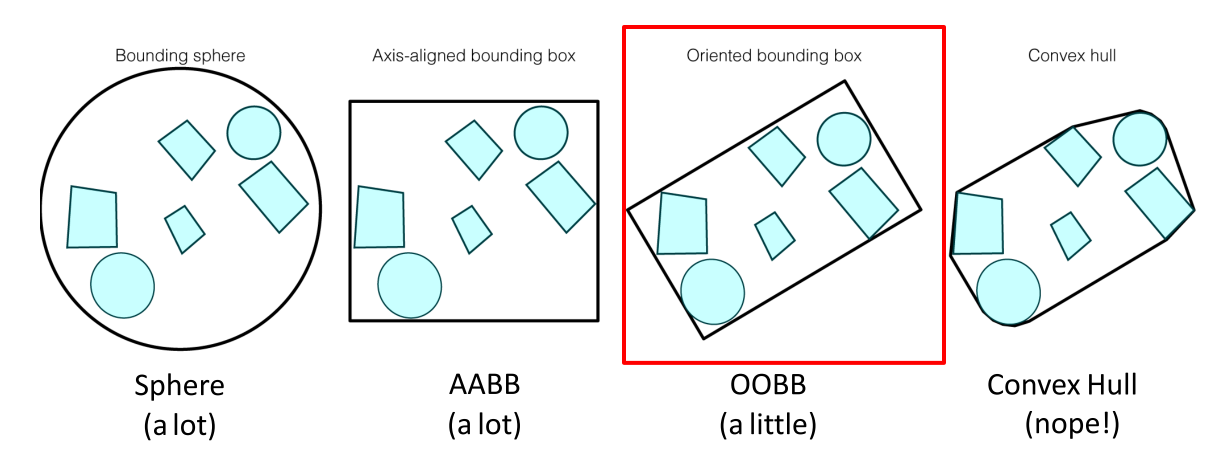


Ray-AABB Intersection



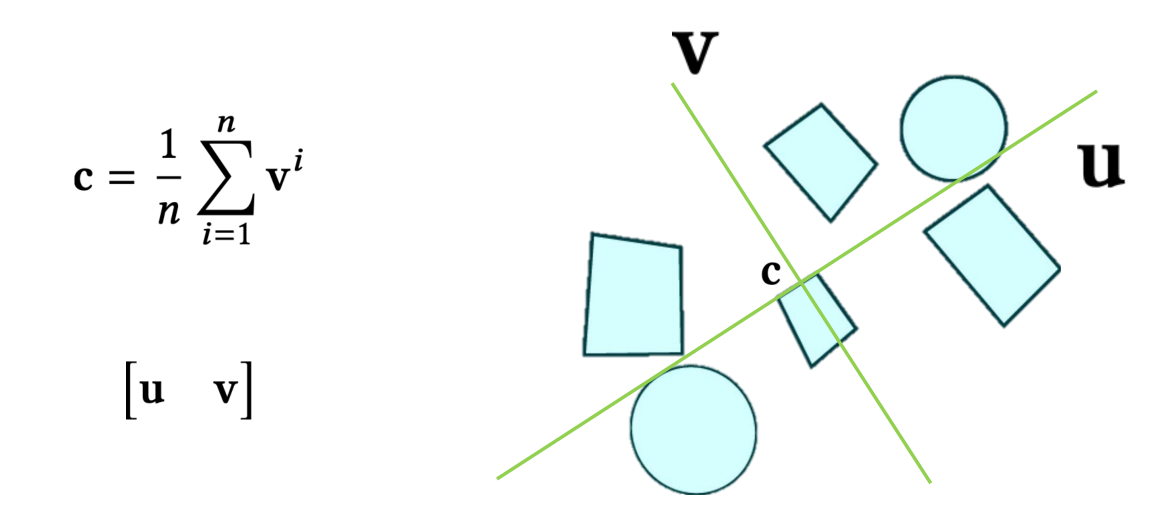
Bounding Volumes (BVs)

"Simple" geometry that fully encloses a collection of other geometry



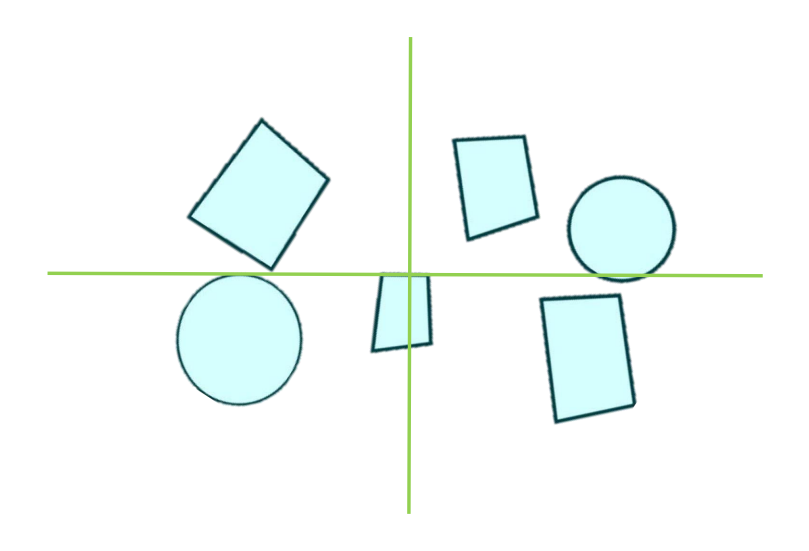
https://en.wikipedia.org/wiki/Convex_hull

Building an Object-Oriented Bounding Box (OOBB)



Find directions of maximum and minimum variance

Building an Object-Oriented Bounding Box (OOBB)



Build Rotation Matrix

Implementing a bounding volume

```
Add new Surface subclass, BoundedSurface

Contains a bvol and a reference to a surface
Intersection method:

if (!bvol.intersect(ray,t))

return false;

else

return surface.intersect(ray,t);
```

This change is transparent to the renderer (only it might run faster).

Implementing a bounding volume hierarchy

A BoundedSurface can contain a surface list.

Any *surface* in this list might also be a *BoundedSurface*=> A bounding volume hierarchy

Spatial Data Structures

Basic Idea – asymptotic improvement in spatial queries by subdividing

Two types of subdivisions – **object-based** and **spatial** Our

object-based data structures will be boundary volume hierarchies or BVHs.

BVHs are hierarchies of BVs represented by trees

AABB Tree Construction

Make AABB for whole scene/object, then split into two parts

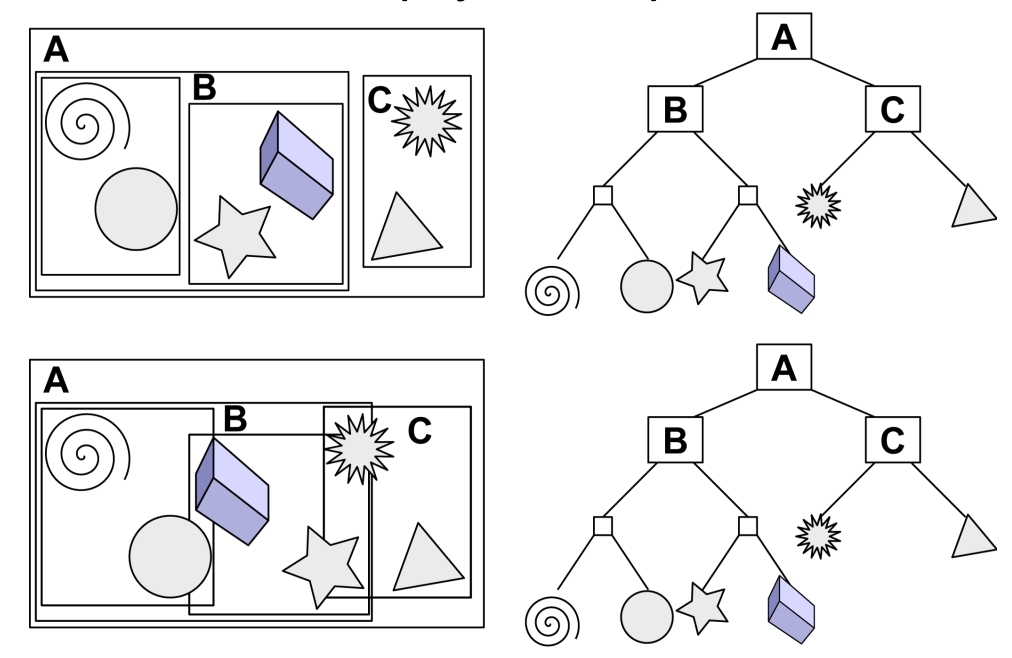
- Recurse on parts.
- Stop when there is one (or a few) object/triangle in your box.

How to split into parts?

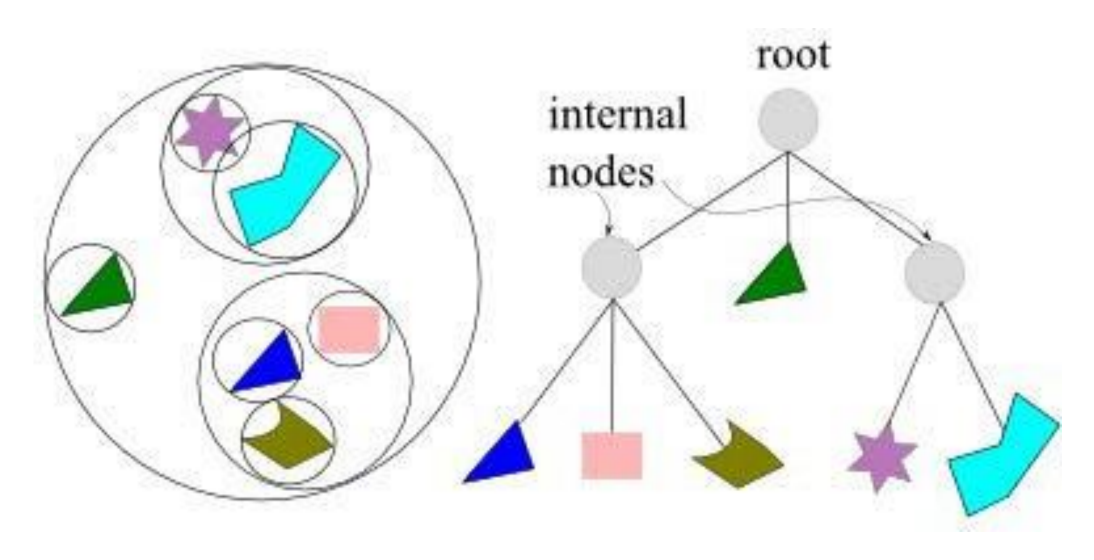
Space based: partition objects based on value relative to the center of longest dimension.

Object based: sort the objects along the longest dimension and divide them equally.

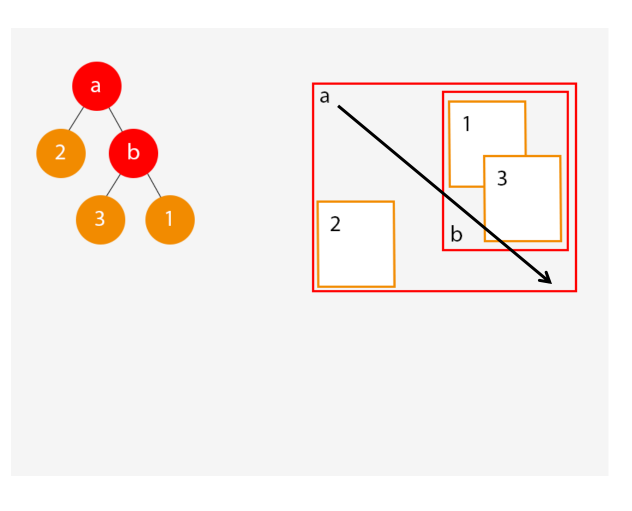
AABB Tree Construction (object based)



Sphere Trees



Ray and AABB tree Intersection



```
bvh::intersect(ray,t)
  if (aabb== null || !aabb.intersect(ray,t))
        return false;
  else
    i1=left.intersect(ray,t1);
    i2=right.intersect(ray,t2);
    if (i1 && i2) {t=min(t1,t2); return true;}
    if (i1) {t=t1; return true;}
    if (i2) {t=t2; return true;}
    return false;
```

DFS traversal of tree nodes!

BVH Distance Queries

```
minDistance(bvNode, point, currentMin)
  if (isLeaf(bvNode))
       d1=d2=minDist(bvNode.object, point);
  else {
  d1=minDistance(bvNode.left, point, currentMin); d2=minDistance(bvNode.right,
  point, currentMin);}
   if (min(d1,d2) > currentMin) { return currentMin; }
   return min(d1,d2)
Is DFS traversal of tree nodes efficient?
BFS with a priority queue!
```

BVH Intersection Queries

```
leaf pairs \leftarrow {};
if (root A.box \cap root B.box) Q.insert(root A, root B);
while Q not empty {
      \{nodeA, nodeB\} \leftarrow Q.pop;
      if (nodeA and nodeB are leaves) leaf pairs.insert( node A, node B);
      else if (node_A is a leaf) { /* symmetrically for node_B */
            if (node_A.box ∩ node_B.left.box) Q.insert( node_A, node_B.left ); /* symmetrically for node_B.right */
       else {
         if (node_A.left.box ∩ node_B.box) Q.insert( node_A.left, node_B);
         if (node_A.right.box ∩ node_B.box) Q.insert( node_A.right, node_B);
         if (node_A.box ∩ node_B.left.box) Q.insert( node_A, node_B .left);
          if (node_A.box ∩ node_B.right.box) Q.insert( node_A.left, node_B.right);
```

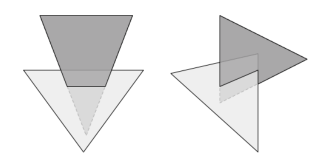
Triangle-Triangle intersection

 T_1 intersects $T_2 \ll T_2$ at least one tri edge intersects the other tri.

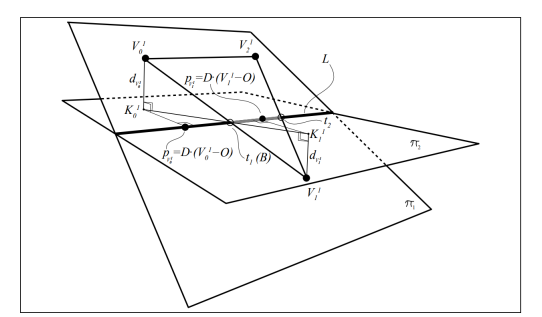
Algorithm 1: Test edge-tri intersection for all 6 edges.

 T_1 intersects T_2 => Vertices of T_1 , T_2 straddle plane of T_2 , T_1 respectively.

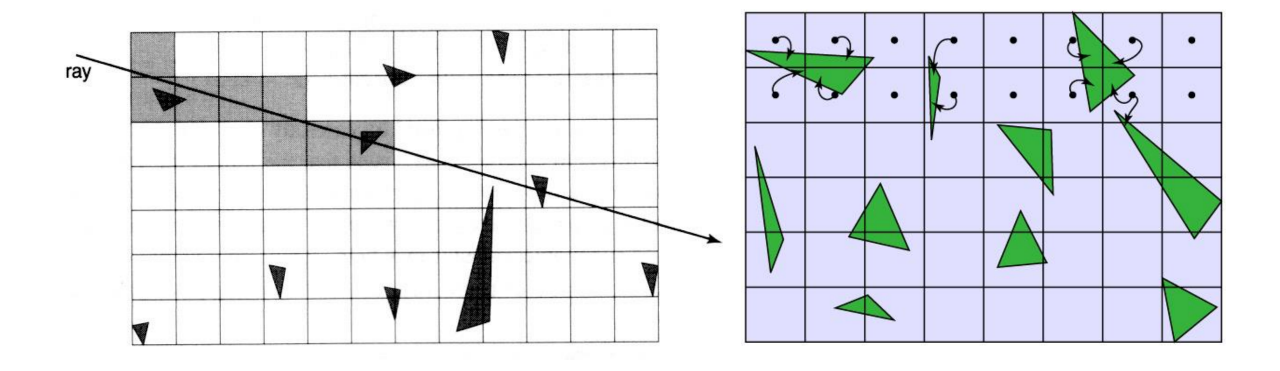
What if T_1 , T_2 are co-planar?



Algorithm 2: if (vertices of T_1 , T_2 on the same side of plane of T_2 , T_1) return false; The triangles intersect iff the triangle intervals along line of intersection do.



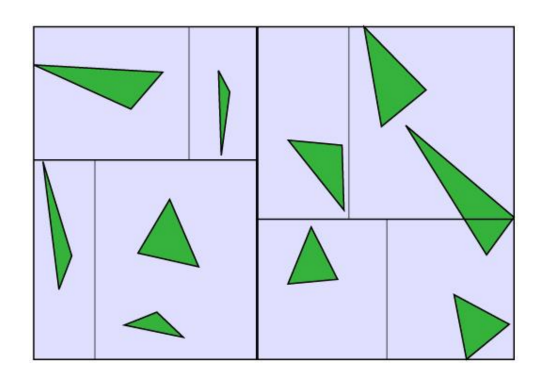
Regular space subdivision

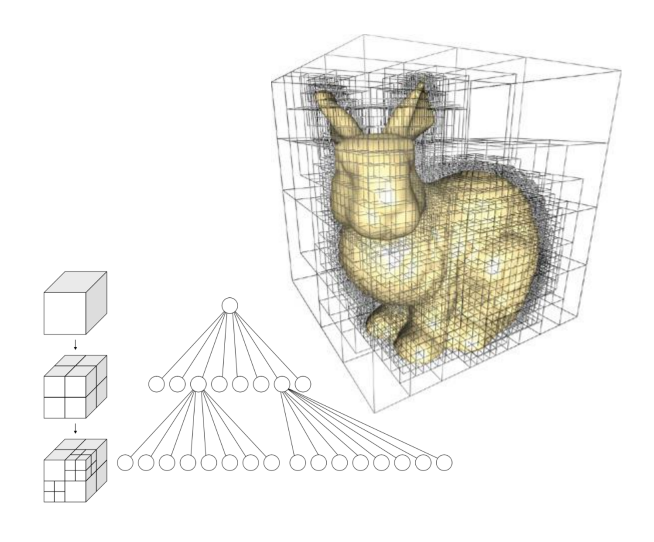


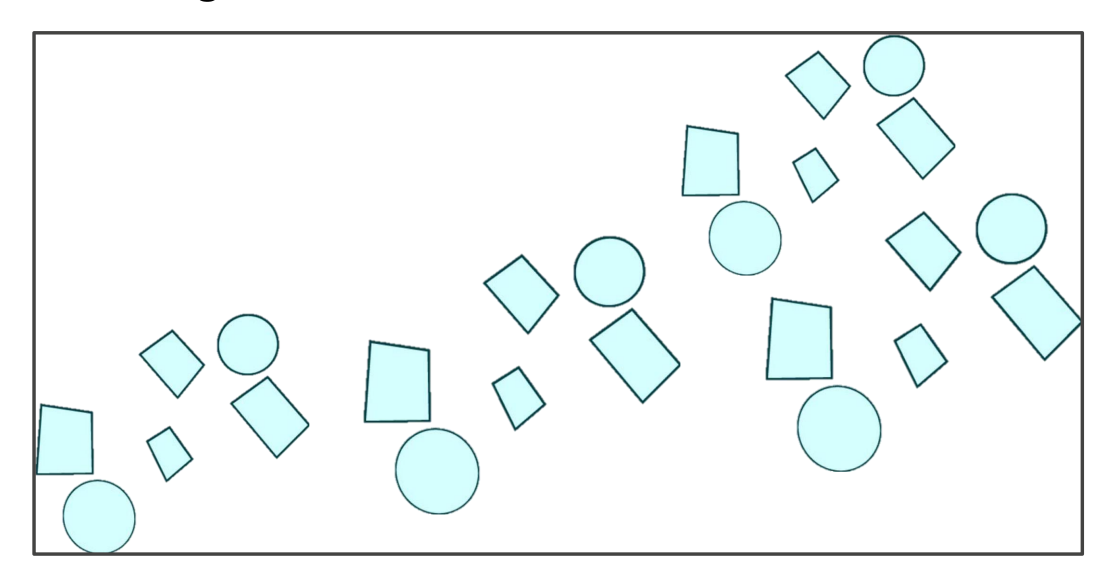
Grid divides space, not objects.

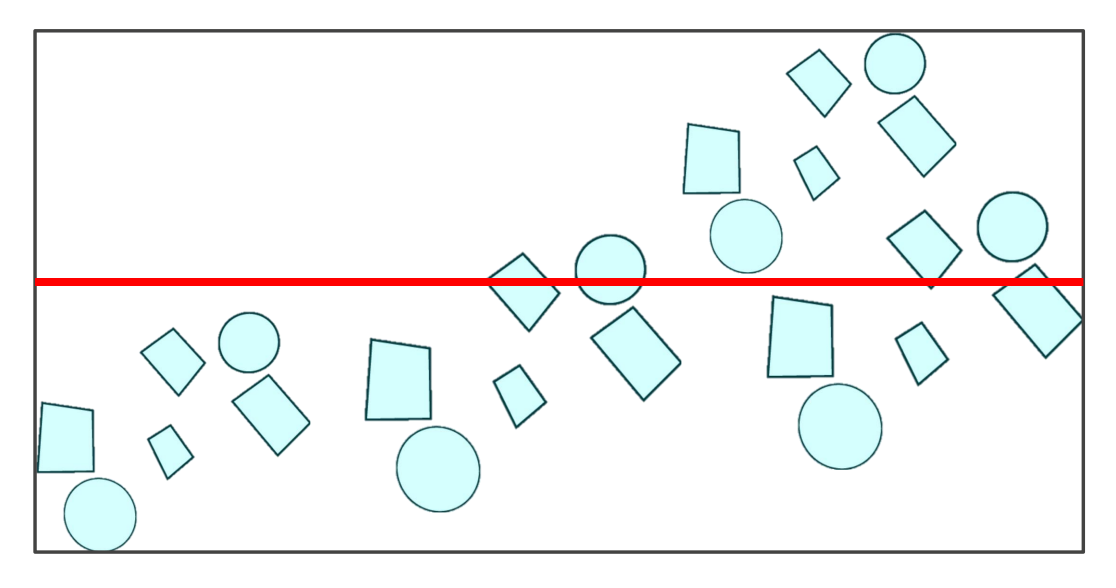
Non-regular space subdivision

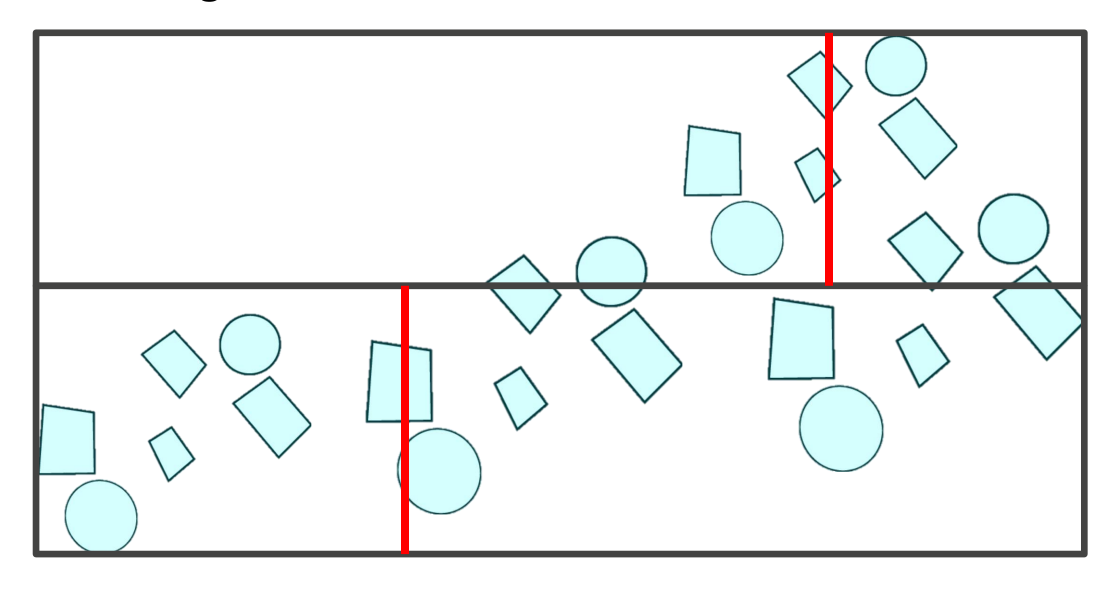
k-d Tree Octree

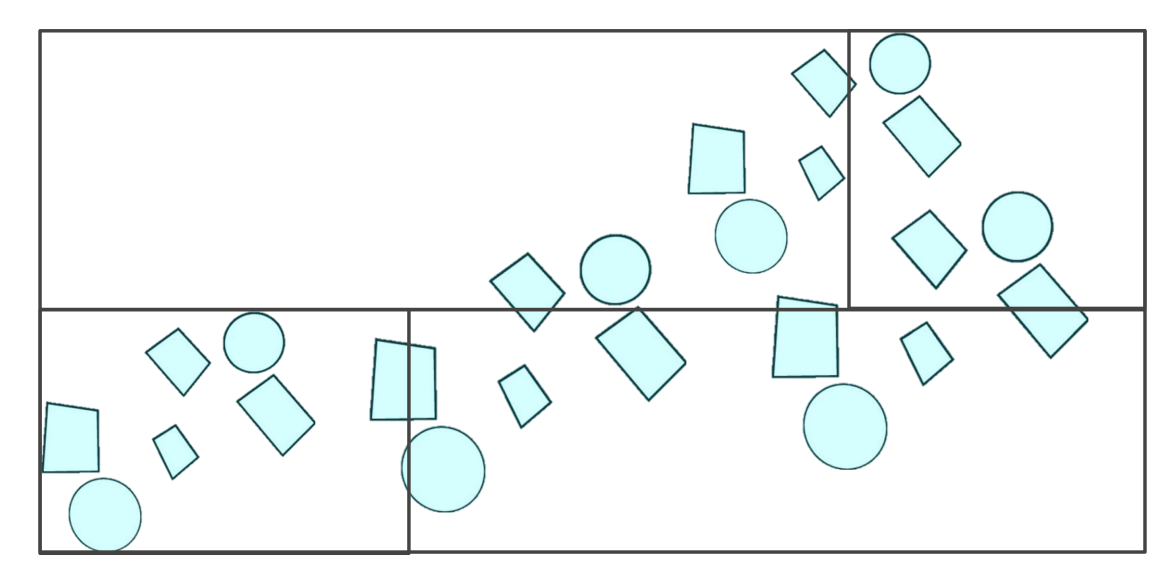












Assignment #4 Tasks

- src/ray_intersect_triangle.cpp Intersect a ray with a triangle (feel free to crib your solution from the ray casting).
- **src/ray_intersect_triangle_mesh_brute_force.cpp** Shoot a ray at a triangle mesh with faces and record the closest hit. Use a brute force loop over all triangles. This will be your reference solution.
- **src/ray_intersect_box.cpp** Intersect a ray with a solid box
- src/insert_box_into_box.cpp Grow a box B by inserting a box A.
- src/insert_triangle_into_box.cpp Grow a box B by inserting a triangle with corners a, b, and c.
- **src/AABBTree.cpp** Construct an axis-aligned bounding box tree given a list of objects. Use the midpoint along the longest axis of the box containing the given objects to determine the left-right split.
- **src/AABBTree_ray_intersect.cpp** Determine whether and how a ray intersects the contents of an AABB tree. The method should perform in log time for a tree containing reasonably distributed objects.
- **src/nearest_neighbor_brute_force.cpp** Compute the nearest neighbor for a query in the set of points (rows of points). This should be a slow reference implementation.
- src/point_box_squared_distance.cpp Compute the squared distance between a query point and a box.
- **src/point_AABBTree_squared_distance.cpp** Compute the distrance from a query point to the objects stored in a AABBTree using a priority queue.
- **src/triangle_triangle_intersection.cpp** Determine whether two triangles intersect.
- src/box_box_intersect.cpp Determine if two bounding boxes intersect.
- src/find_all_intersecting_pairs_using_AABBTrees.cpp Find all intersecting pairs of leaf boxes between one AABB tree and another.