

Acceleration Structures

```
for each pixel:
   for each triangle:
     compute barycentric intersection
```

How expensive? Let's (informally) count some FLOPs.

floating-point operations

Reminder:

Barycentric ray-triangle intersection

$$\mathbf{p} + t\mathbf{d} = \mathbf{a} + \beta(\mathbf{b} - \mathbf{a}) + \gamma(\mathbf{c} - \mathbf{a})$$
$$\beta(\mathbf{a} - \mathbf{b}) + \gamma(\mathbf{a} - \mathbf{c}) + t\mathbf{d} = \mathbf{a} - \mathbf{p}$$
$$\begin{bmatrix} \mathbf{a} - \mathbf{b} & \mathbf{a} - \mathbf{c} & \mathbf{d} \end{bmatrix} \begin{bmatrix} \beta \\ \gamma \\ t \end{bmatrix} = \begin{bmatrix} \mathbf{a} - \mathbf{p} \end{bmatrix}$$

$$\begin{bmatrix} x_a - x_b & x_a - x_c & x_d \\ y_a - y_b & y_a - y_c & y_d \\ z_a - z_b & z_a - z_c & z_d \end{bmatrix} \begin{bmatrix} \beta \\ \gamma \\ t \end{bmatrix} = \begin{bmatrix} x_a - x_p \\ y_a - y_p \\ z_a - z_p \end{bmatrix}$$

- This is a linear system: Ax = b
- Various ways to solve, but a fast one uses Cramer's rule.
- See 4.4.2 for the TL;DR formula
- See 5.3.2 for an explanation of Cramer's rule

Reminder:

Barycentric ray-triangle intersection

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9 subtractions

rename:

Pre-calculate entries and rename:
$$\begin{bmatrix} a & d & g \\ b & e & h \\ c & f & i \end{bmatrix} \begin{bmatrix} \beta \\ \gamma \\ t \end{bmatrix} = \begin{bmatrix} j \\ k \\ l \end{bmatrix}$$

Barycentric Ray-Triangle Intersection

Cramer's rule gives us

5 add/sub 10 mult/div

$$eta = rac{j(ei-hf)+k(gf-di)+l(dh-eg)}{M},$$

$$\gamma = rac{i(ak-jb) + h(jc-al) + g(bl-kc)}{M},$$

Total: 27 FLOPs

$$t=-rac{f(ak-jb)+e(jc-al)+d(bl-kc)}{M},$$

where

Reusing from above:

3 mult
$$M=a(ei-hf)+b(gf-di)+c(dh-eg)$$
.

Assume (conservatively) that on average, we calculate β and determine that it doesn't intersect (because $\beta < 0$ or $\beta > 1$)

```
for each pixel: 720p = 1280×720 = 921600 pixels
    for each triangle: bunny: 114 triangles
    compute barycentric intersection 27 flops
```

```
= 2,836,684,800
```

= 2.8 GFLOPs

```
for each pixel: 720p = 1280×720 = 921600 pixels
    for each triangle: bunny: 114 triangles
    compute barycentric intersection 27 flops
```

```
= 2,836,684,800
= 2.8 GFLOPs
```

A typical laptop can currently can do about 100-200 GFLOPS gigaflops per second

so what's the problem?

https://polycount.com/discussion/comment/2742856/ #Comment_2742856

```
for each pixel: 720p = 1280×720 = 921600 pixels
  for each triangle: computer game model: 40k triangles
    compute barycentric intersection 27 flops
```

= 995,328,000,000
= 995 GFLOPs
~= 1 TFLOP

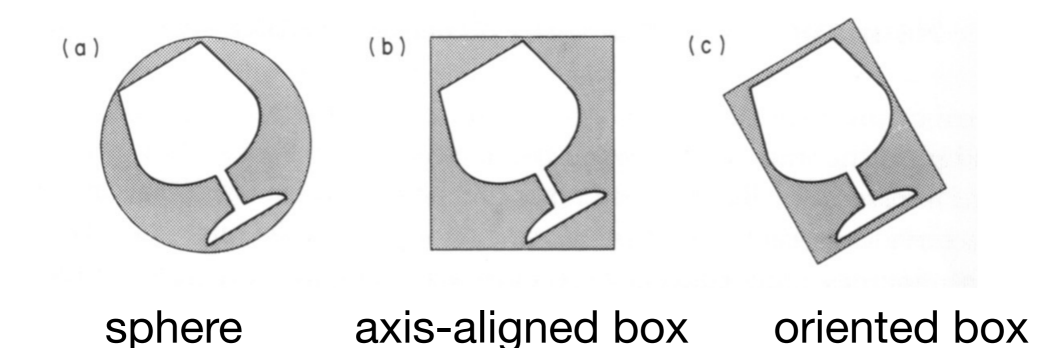
Want to render this for an interactive game? Simply do this 30+ times per second.

What can we do?

- Optimize the inner-inner loop: more efficient intersection routines
- Carefully reduce triangle count these only go so far...
- Intersect fewer things
 - Most ray intersections don't hit the object!
 - Basic strategy: efficiently find big chunks of the scene that definitely don't intersect your ray

Bounding Volumes

- Quick way to avoid intersections: bound object with a simple volume
 - -Object is fully contained in the volume
 - -If it doesn't hit the volume, it doesn't hit the object
 - -So test bvol first, then test object if it hits

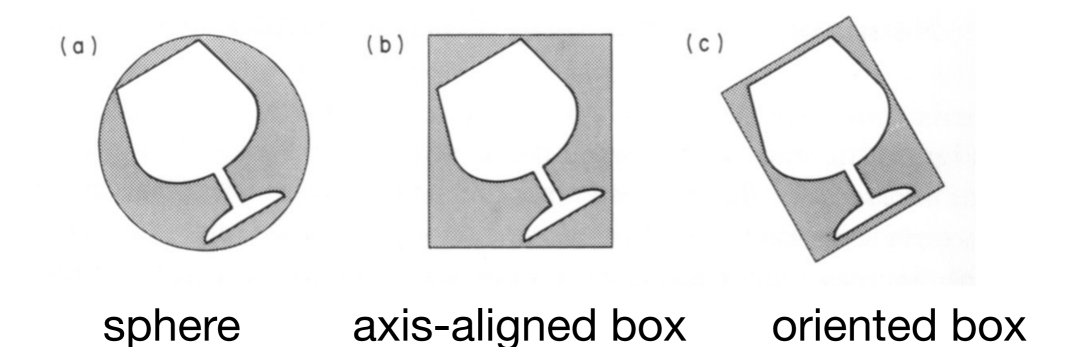


Chapter 12.3.1

Bounding Volumes

Algorithm:

```
if ray intersects bounding volume:
   if ray intersects object:
     do stuff
```



[Glassner 89, Fig 4.5]

Bounding Volumes

```
Algorithm: if ray intersects bounding volume:

if ray intersects object:

do stuff
```

Cost: more for hits and near misses, but less for far misses

Is this worth it?

- bvol intersection should be much cheaper than object intersection
 - works best for simple bvols, complicated objects
- bvol should bound object as tightly as possible

Tradeoff: efficient intersection vs tightness

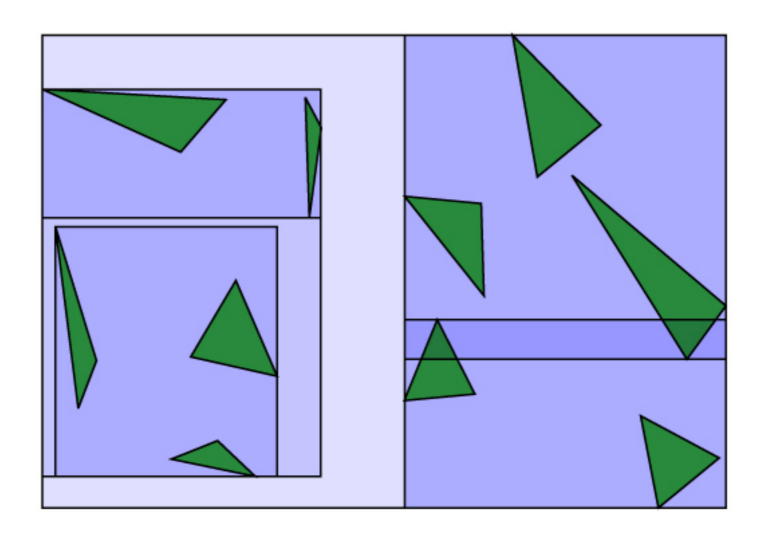
Bounding Volume Hierarchy

- Bvols around objects might help
- Bvols around groups of objects will help
- Bvols around parts of complex objects will help
- Idea: use bounding volumes all the way from the whole scene down to groups of a few objects

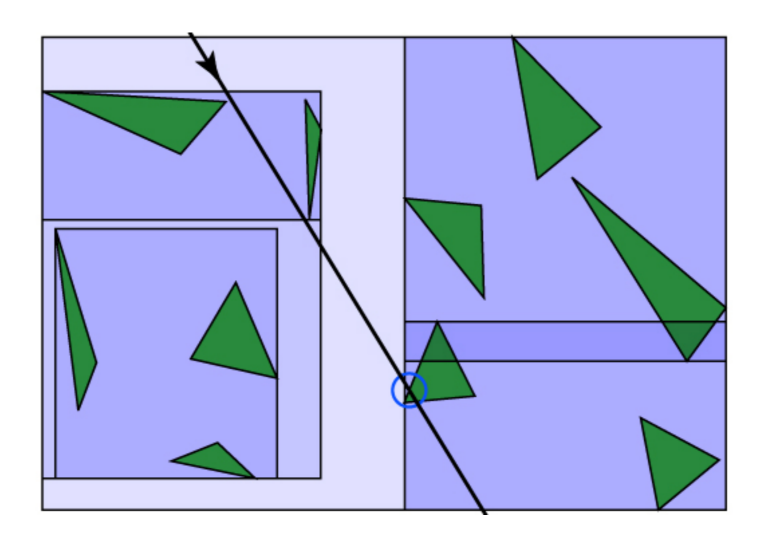
Building the Hierarchy

- Ideally: bound nearby clusters of objects
- Practical solution: partition along axis

BVH construction example



BVH ray-tracing example

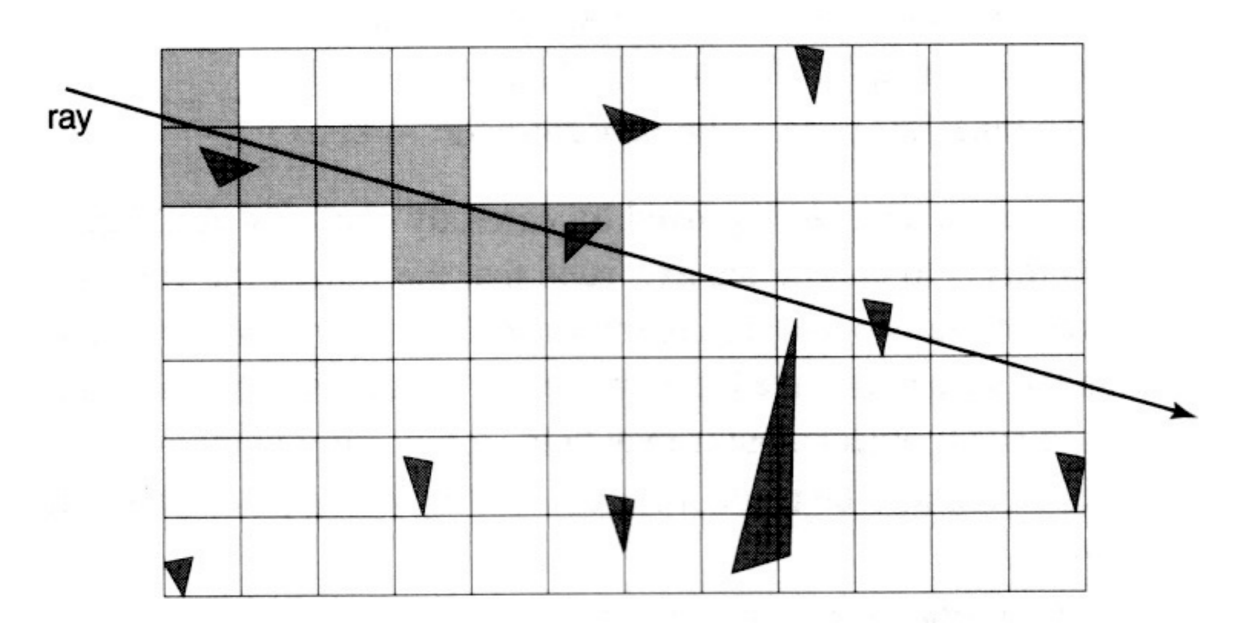


Implementation

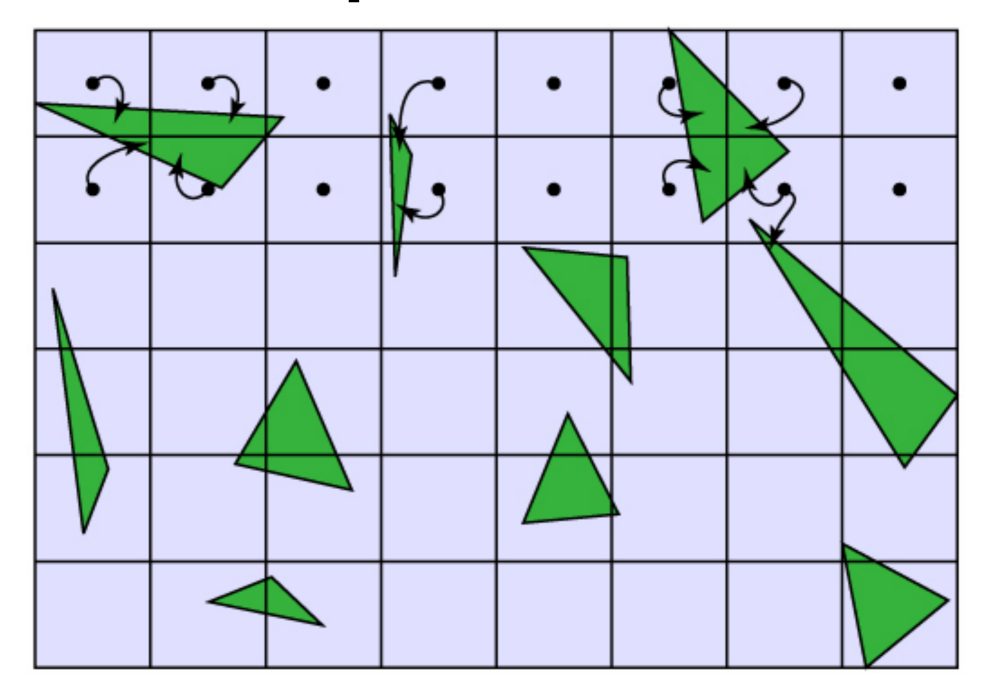
- New kind of object: BoundedObject
 - stores references to contained objects (may be BoundedObjects themselves!)
- New ray_intersect routine for BoundedObject:
 - Intersect with each child; if any, return closest.

Other Approaches:

Uniform Space Subdivision



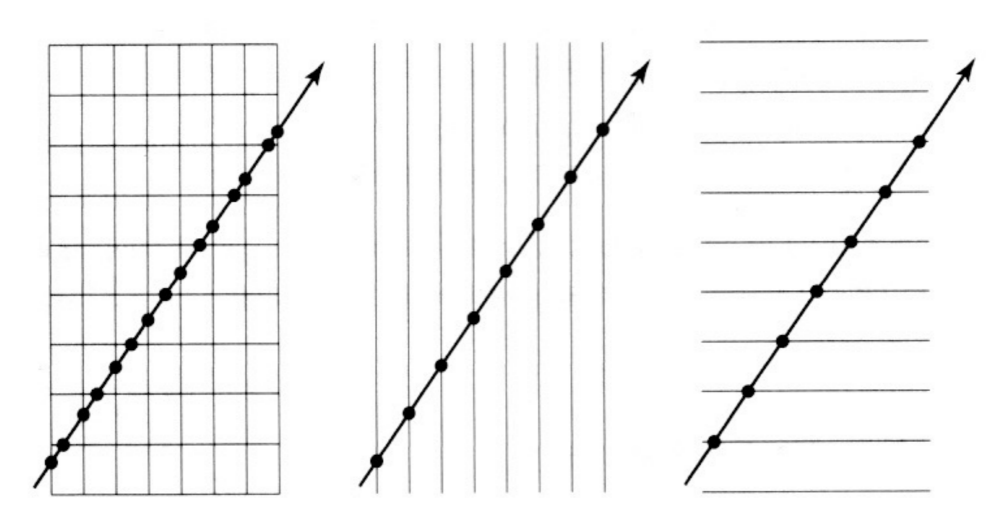
Uniform Space Subdivision



Grid cells store references to overlapping objects

Compute the grid cells intersected by a ray

Constant offset between cell edge intersections in each dimension:



Problems: AABB Construction and Intersection

How do we intersect with an axis-aligned bounding box (AABB)?

Construction:

- AABB for a sphere
- AABB for a triangle
- AABB for a collection of AABBs

Intersection:

- 1D: intersect a slab
- 3D: intersect the intersection of 3 slabs