Acceleration Structures for Ray Casting

MIT EECS 6.837 Computer Graphics Wojciech Matusik, MIT EECS

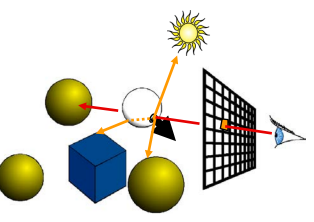
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Hašan et al. 2007

Recap: Ray Tracing

```
trace ray
  Intersect all objects
   color = ambient term
   For every light
      cast shadow ray
      color += local shading term
   If mirror
      color += color<sub>ref1</sub> *
                  trace reflected ray
   If transparent
      color += color<sub>trans</sub>
                 trace transmitted ray
```

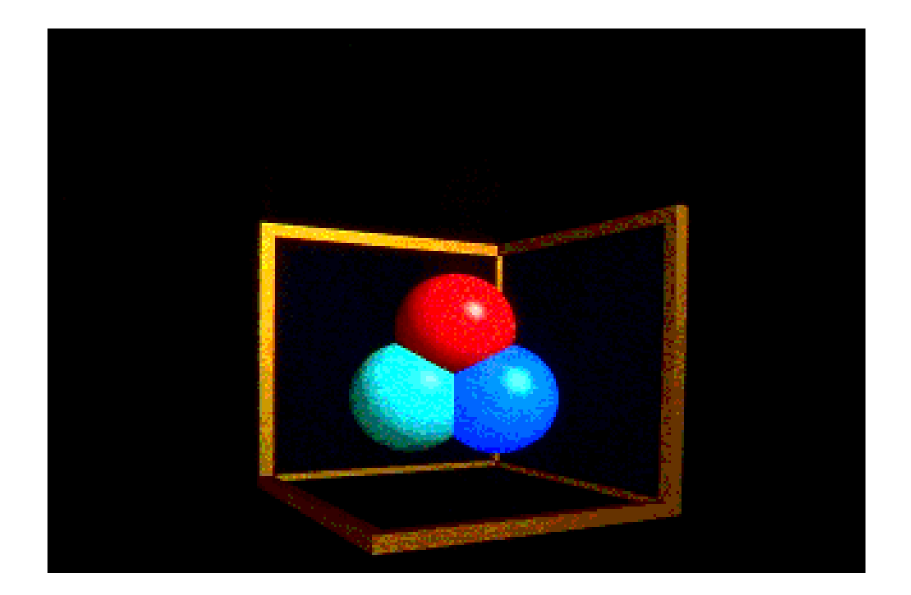
• Does it ever end?



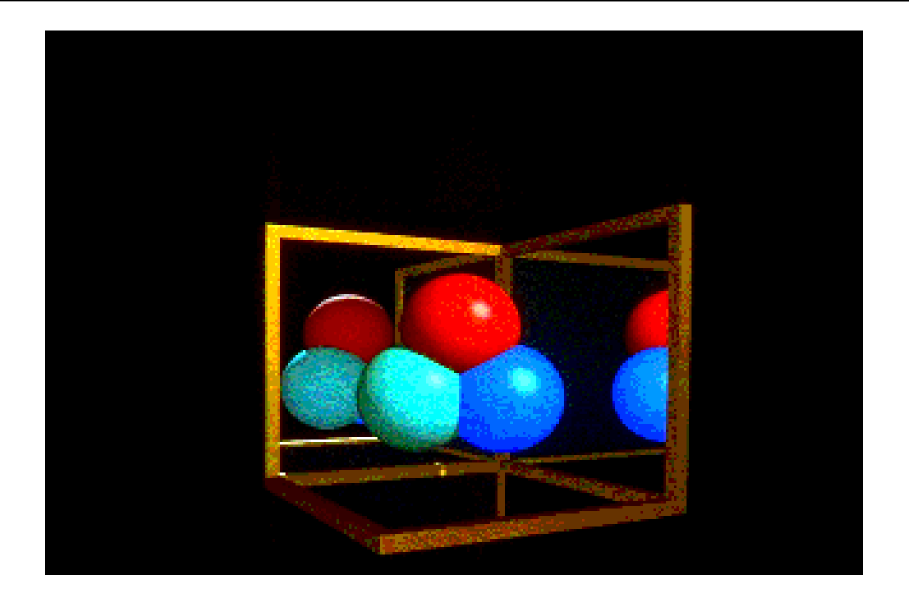
Stopping criteria:

- Recursion depth
 - Stop after a number of bounces
 - Ray contribution
 - Stop if reflected / transmitted contribution becomes too small

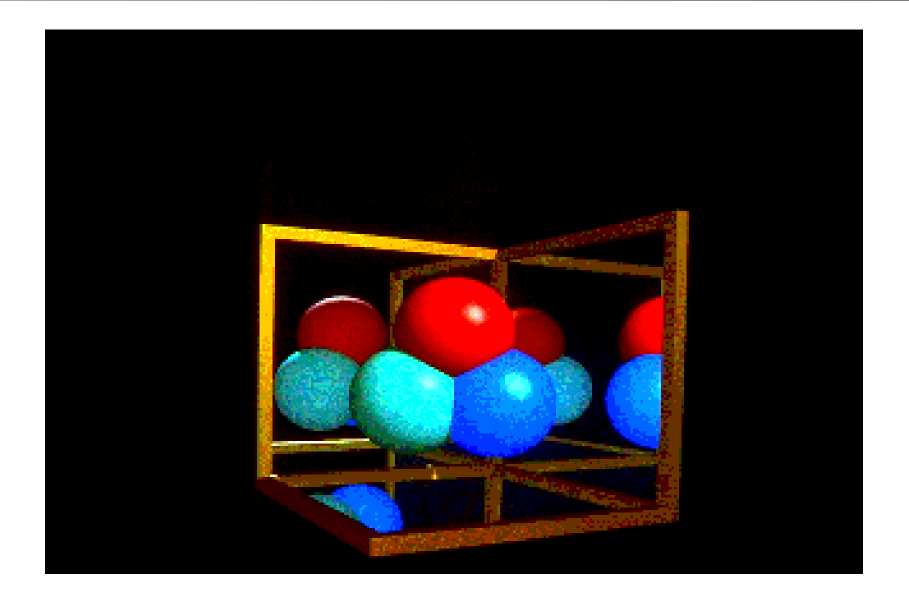
Recursion For Reflection: None



Recursion For Reflection: 1

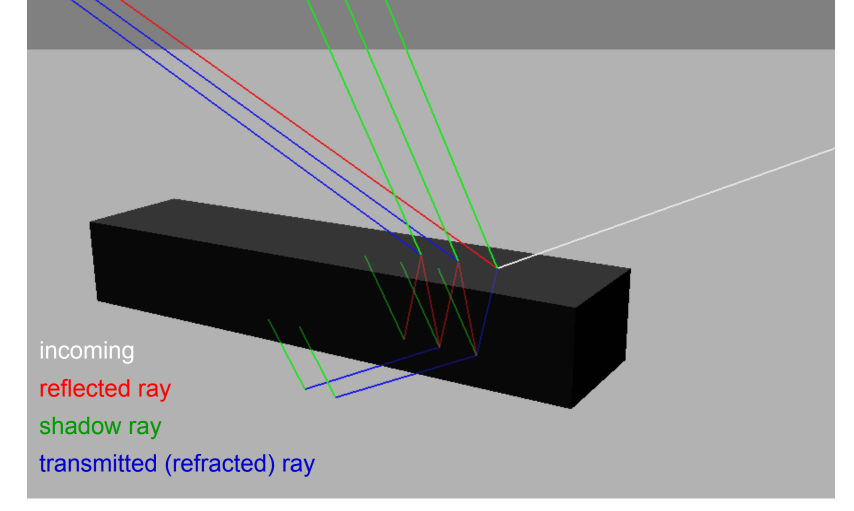


Recursion For Reflection: 2



Ray tree

• Visualizing the ray tree for single image pixel



Ray tree

This gets pretty complicated pretty fast!

• Visualizing the ray tree for single image pixel



Questions?

Ray Tracing Algorithm Analysis

- Lots of primitives
- Recursive
- Distributed Ray Tracing
 - Means using many rays for nonideal/non-pointlike phenomena
 - Soft shadows
 - Anti-aliasing
 - Glossy reflection
 - Motion blur
 - Depth of field

cost ≈ height * width *
 num primitives *
 intersection cost *
 size of recursive ray tree *
 num shadow rays *
 num supersamples *
 num glossy rays *
 num temporal samples *
 num aperture samples *

Can we reduce this?

Today

- Motivation
 - You need LOTS of rays to generate nice pictures
 - Intersecting every ray with every primitive becomes the bottleneck
- Bounding volumes
- Bounding Volume Hierarchies, Kd-trees

```
For every pixel
Construct a ray from the eye
For every object in the scene
Find intersection with the ray
Keep if closest
Shade
```

Accelerating Ray Casting

• Goal: Reduce the number of ray/primitive intersections

Conservative Bounding Volume

- First check for an intersection with a conservative bounding volume
- Early reject: If ray doesn't hit volume, it doesn't hit the triangles!

Conservative Bounding Volume

- What does
 - "conservative" mean?
 - Volume must be big enough to contain all geometry within

Conservative Bounding Regions

bounding

sphere

- Desiderata
 - Tight \rightarrow
 - avoid false positives
 - Fast to intersect

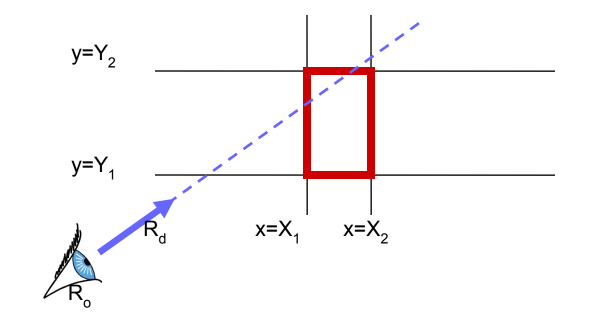
non-aligned bounding box

> axis-aligned bounding box

arbitrary convex region (bounding half-spaces)

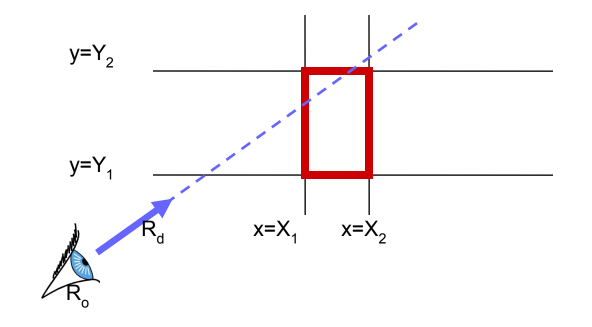
Ray-Box Intersection

- Axis-aligned box
- Box: $(X_1, Y_1, Z_1) \rightarrow (X_2, Y_2, Z_2)$
- Ray: $P(t) = R_o + tR_d$



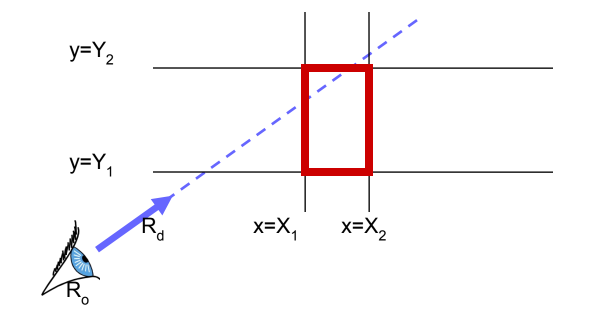
Naïve Ray-Box Intersection

- 6 plane equations: Compute all intersections
- Return closest intersection *inside the box*
 - Verify intersections are on the correct side of each plane: Ax+By+Cz+D < 0



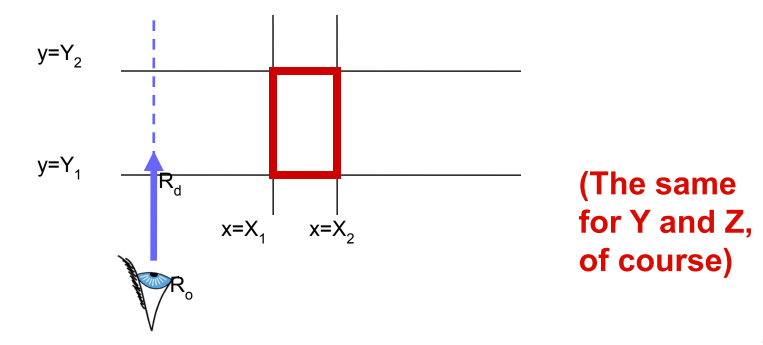
Reducing Total Computation

- Pairs of planes have the same normal
- Normals have only one non-zero component
- Do computations one dimension at a time

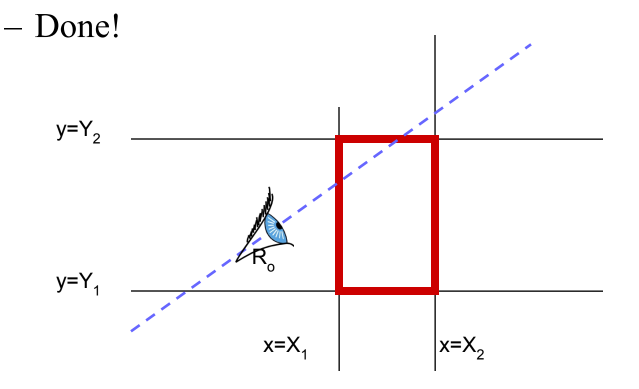


Test if Parallel

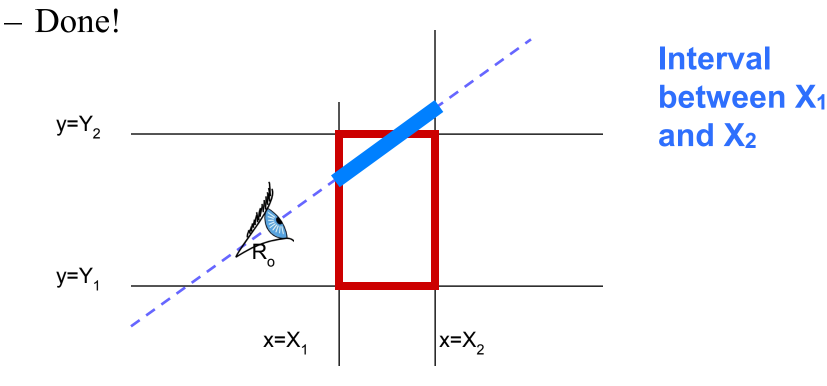
• If $R_{dx} = 0$ (ray is parallel) AND $R_{ox} < X_1$ or $R_{ox} > X_2 \rightarrow$ no intersection



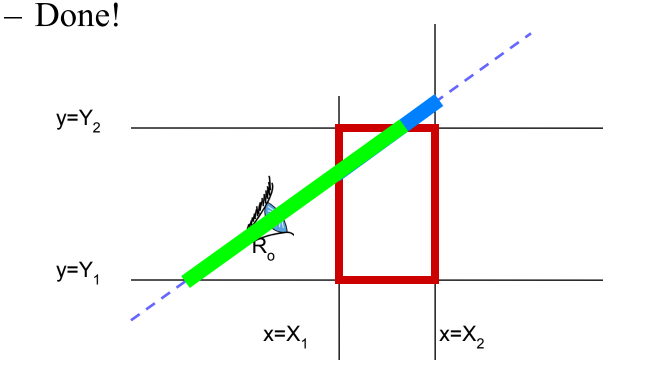
- Basic idea
 - Determine an interval along the ray for each dimension
 - The intersect these 1D intervals (remember CSG!)



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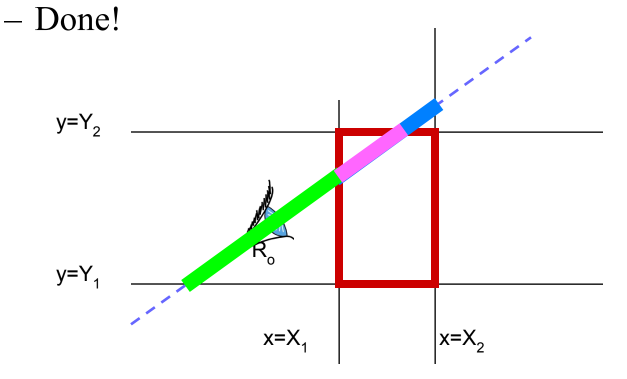


- Basic idea
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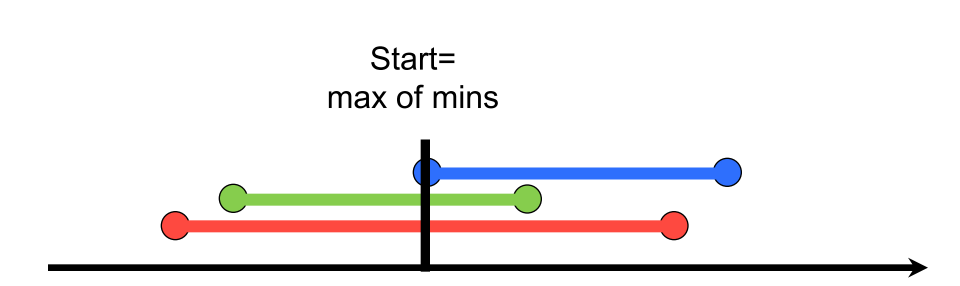
Interval between X₁ and X₂ Interval between Y₁ and Y₂

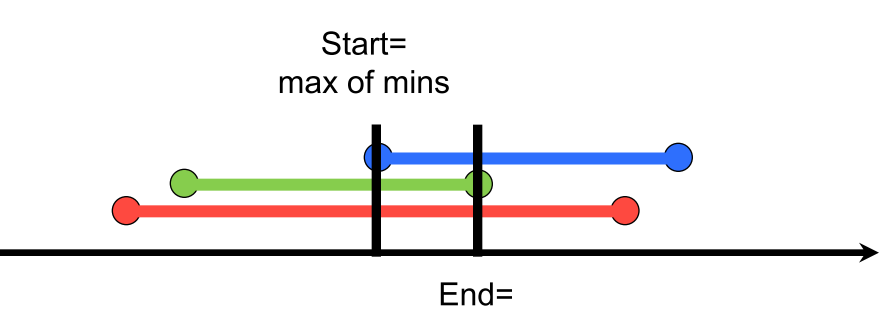
- Basic idea
 - Determine an interval along the ray for each dimension
 - The intersect these 1D intervals (remember CSG!)



Interval between X₁ and X₂ Interval between Y₁ and Y₂ Intersection

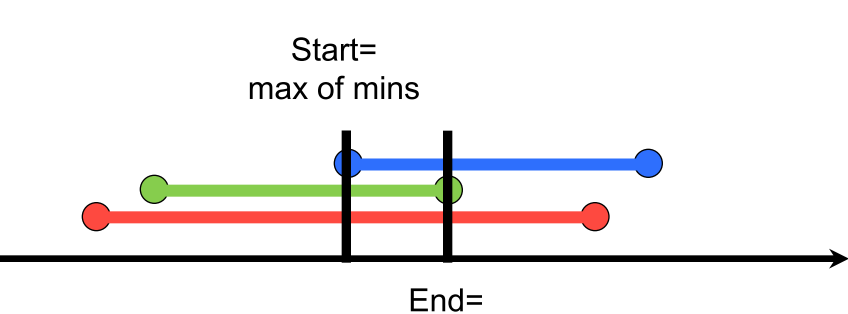






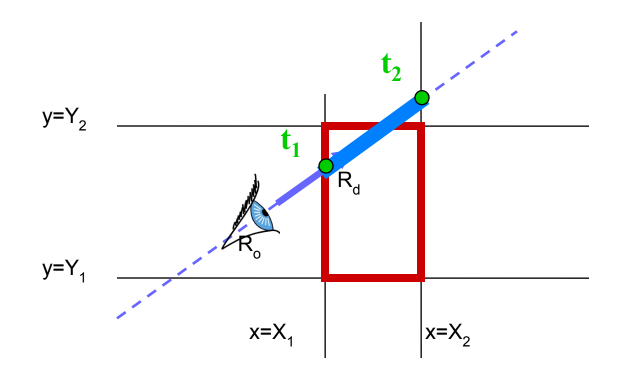
min of maxs

If Start > End, the intersection is empty!



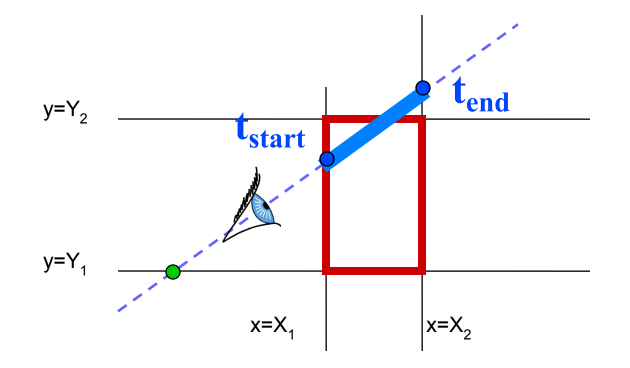
min of maxs

• Calculate intersection distance t₁ and t₂

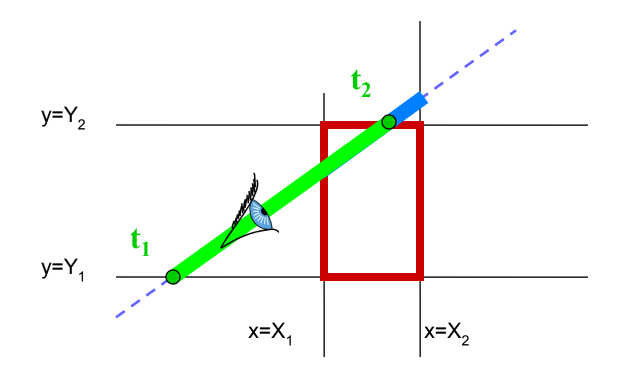


- Calculate intersection distance t₁ and t₂
 - $-t_1 = (X_1 R_{ox}) / R_{dx}$ $- t_2 = (X_2 - R_{ox}) / R_{dx}$ - [t₁, t₂] is the X interval $y=Y_2$ R_{d} y=Y₁ x=X $x = X_2$

- Init t_{start} & t_{end} with X interval
- Update t_{start} & t_{end} for each subsequent dimension



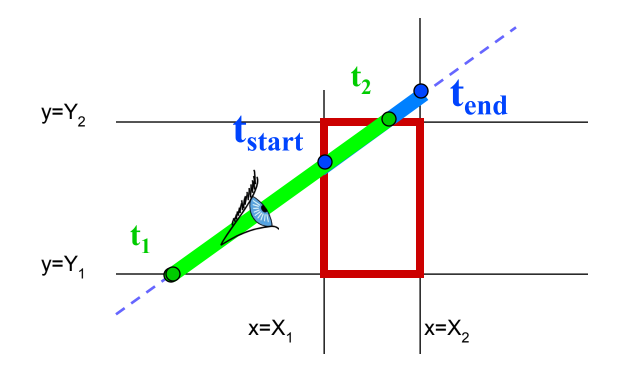
• Compute t₁ and t₂ for Y...



• Update $t_{start} \& t_{end}$ for each subsequent dimension

$$- \text{ If } \mathbf{t}_1 > \mathbf{t}_{\text{start}}, \ \mathbf{t}_{\text{start}} = \mathbf{t}_1$$

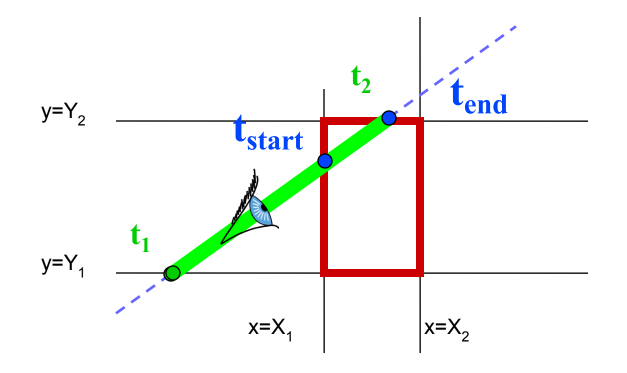
$$- \text{ If } \mathbf{t}_2 < \mathbf{t}_{\text{end}}, \quad \mathbf{t}_{\text{end}} = \mathbf{t}_2$$



• Update $t_{start} \& t_{end}$ for each subsequent dimension

$$- \text{ If } \mathbf{t}_1 > \mathbf{t}_{\text{start}}, \ \mathbf{t}_{\text{start}} = \mathbf{t}_1$$

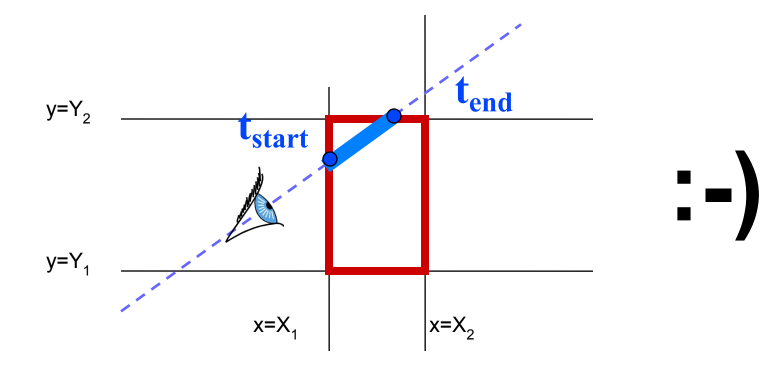
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• Update t_{start} & t_{end} for each subsequent dimension

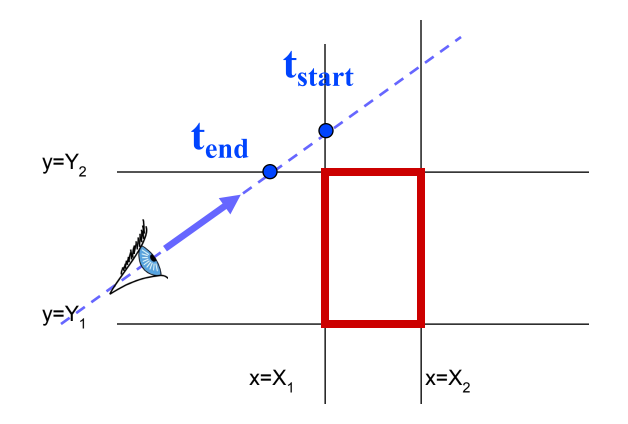
$$- \text{ If } \mathbf{t}_1 > \mathbf{t}_{\text{start}}, \ \mathbf{t}_{\text{start}} = \mathbf{t}_1$$

$$- \text{ If } \mathbf{t}_2 < \mathbf{t}_{\text{end}}, \quad \mathbf{t}_{\text{end}} = \mathbf{t}_2$$



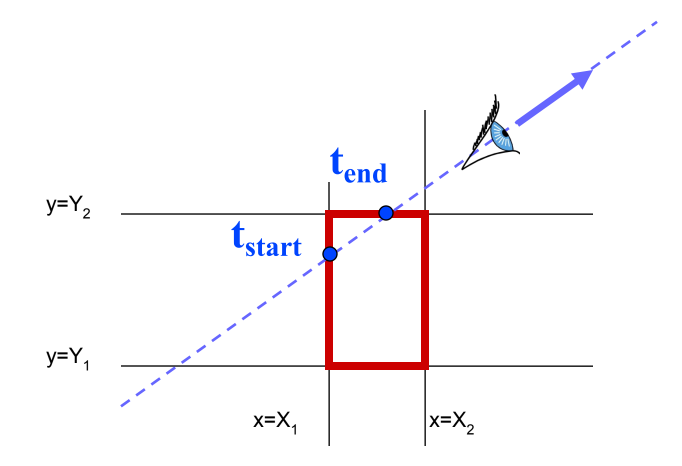
Is there an Intersection?

• If $t_{start} > t_{end} \rightarrow box$ is missed



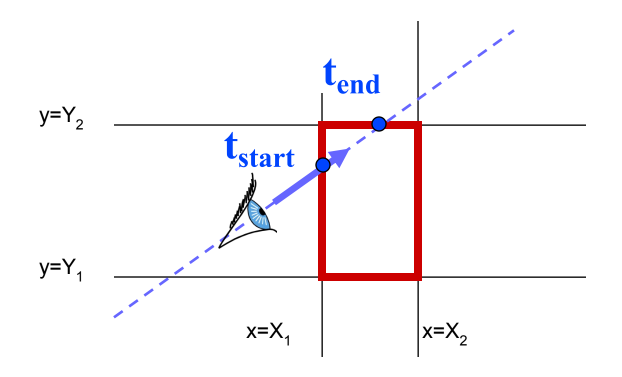
Is the Box Behind the Eyepoint?

• If $t_{end} < t_{min} \rightarrow box$ is behind



Return the Correct Intersection

- If $t_{start} > t_{min} \rightarrow closest intersection at t_{start}$
- Else \rightarrow closest intersection at t_{end}
 - Eye is inside box



Ray-Box Intersection Summary

- For each dimension,
 - If $R_{dx} = 0$ (ray is parallel) AND $R_{ox} < X_1$ or $R_{ox} > X_2 \rightarrow$ no intersection
- For each dimension, calculate intersection distances t_1 and t_2
 - $t_1 = (X_1 R_{ox}) / R_{dx} \qquad t_2 = (X_2 R_{ox}) / R_{dx}$
 - If $t_1 > t_2$, swap
 - Maintain an interval [t_{start}, t_{end}], intersect with current dimension
 - If $t_1 > t_{start}$, $t_{start} = t_1$ If $t_2 < t_{end}$, $t_{end} = t_2$
- If $t_{start} > t_{end} \rightarrow box is missed$
- If $t_{end} < t_{min} \rightarrow box$ is behind
- If $t_{start} > t_{min} \rightarrow closest intersection at t_{start}$
- Else \rightarrow closest intersection at t_{end}

Efficiency Issues

• $1/R_{dx}$, $1/R_{dy}$ and $1/R_{dz}$ can be pre-computed and shared for many boxes

Bounding Box of a Triangle

$$(x_{0}, y_{0}, z_{0})$$

$$(x_{1}, y_{1}, z_{1})$$

$$(x_{2}, y_{2}, z_{2})$$

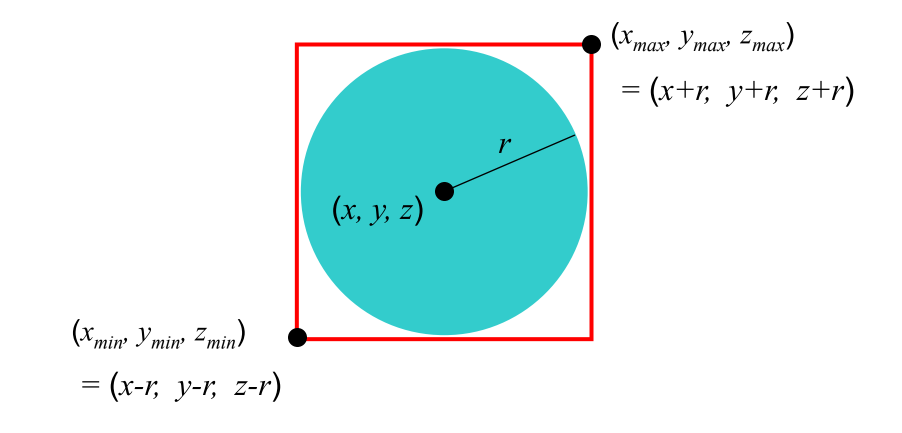
$$x_{max}, y_{max}, z_{max}) = (max(x_0, x_1, x_2), max(y_0, y_1, y_2), max(z_0, z_1, z_2))$$

\

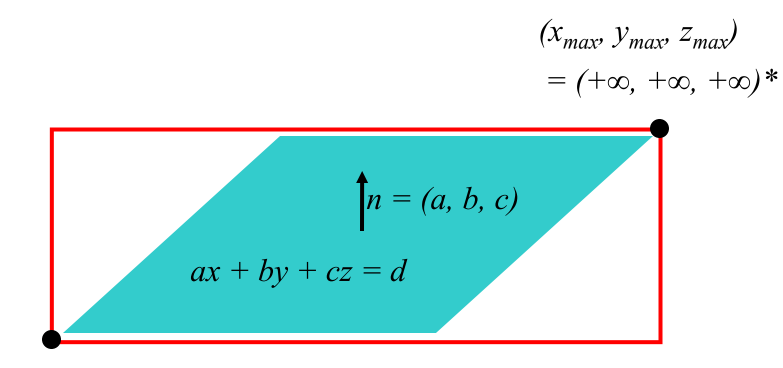
 $(x_{min}, y_{min}, z_{min})$

= $(\min(x_0, x_1, x_2), \min(y_0, y_1, y_2), \min(z_0, z_1, z_2))$

Bounding Box of a Sphere



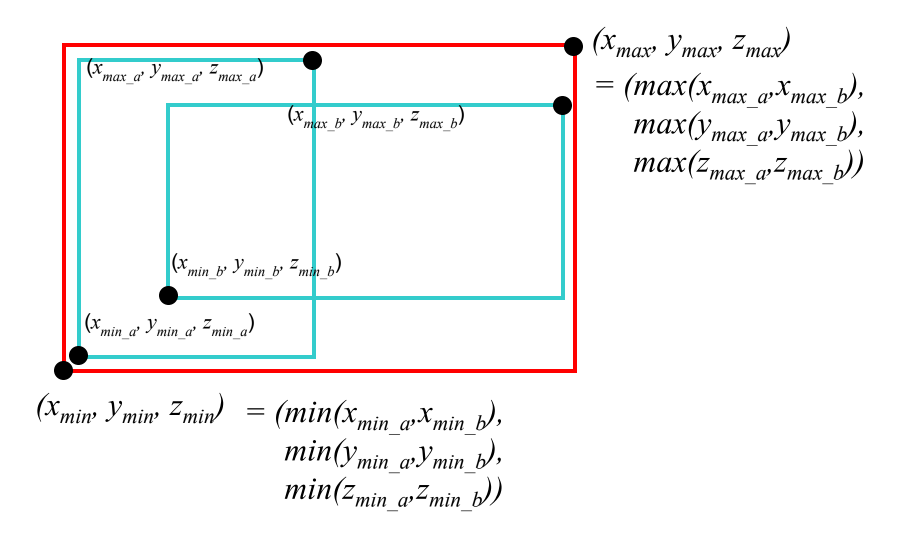
Bounding Box of a Plane



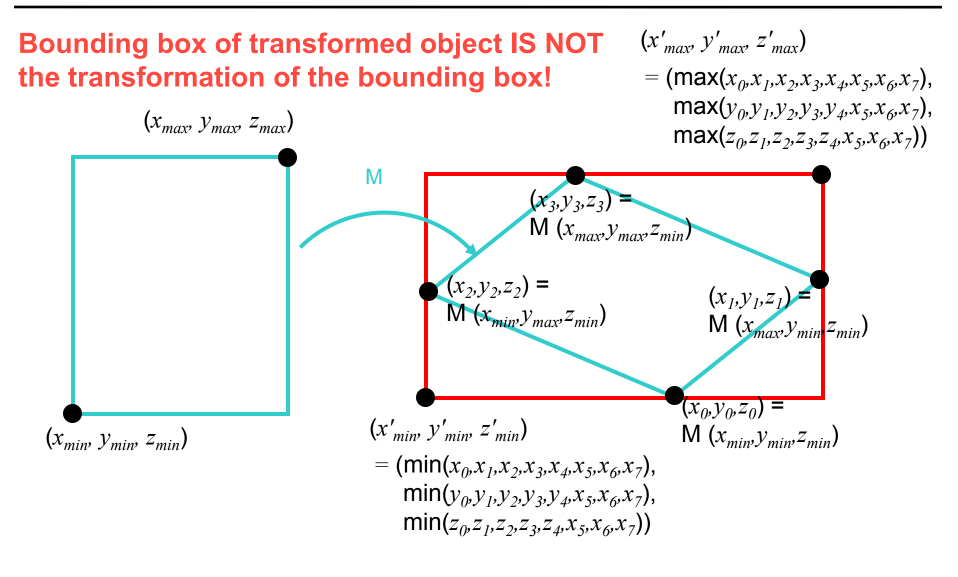
 $(x_{min}, y_{min}, z_{min}) = (-\infty, -\infty, -\infty)^*$

* unless n is exactly perpendicular to an axis

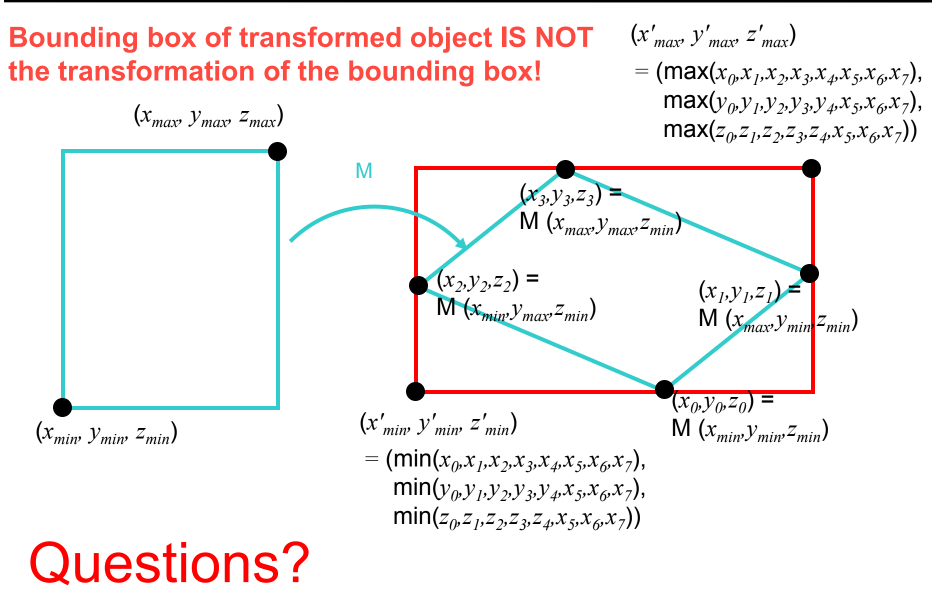
Bounding Box of a Group



Bounding Box of a Transform

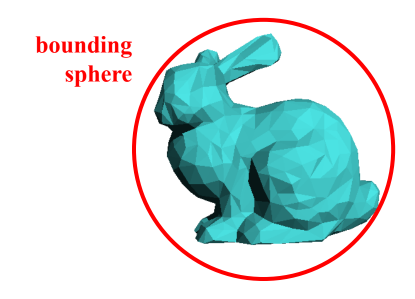


Bounding Box of a Transform



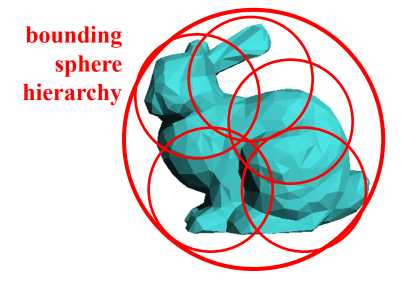
Are Bounding Volumes Enough?

- If ray hits bounding volume, must we test all primitives inside it?
 - Lots of work, think of a 1M-triangle mesh

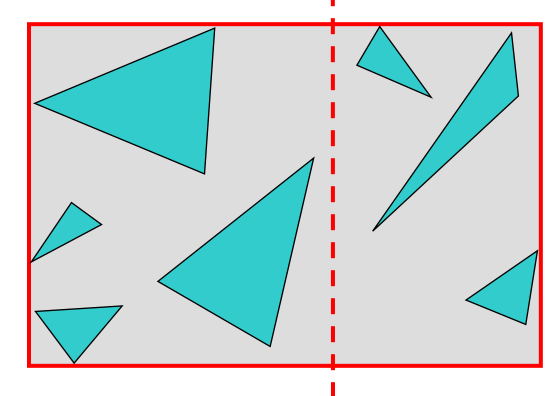


Bounding Volume Hierarchies

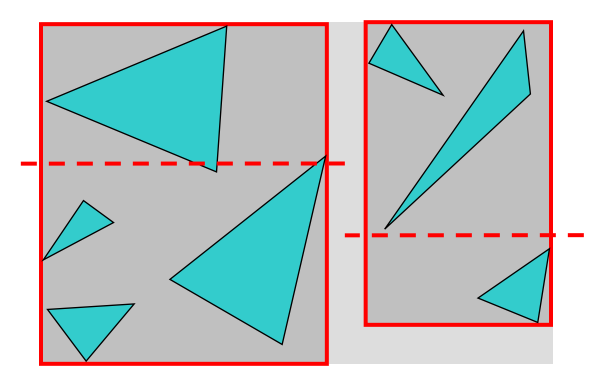
- If ray hits bounding volume, must we test all primitives inside it?
 Lots of work, think of a 1M-triangle mesh
- You guessed it already, we'll split the primitives in groups and build recursive bounding volumes
 - Like collision detection, remember?



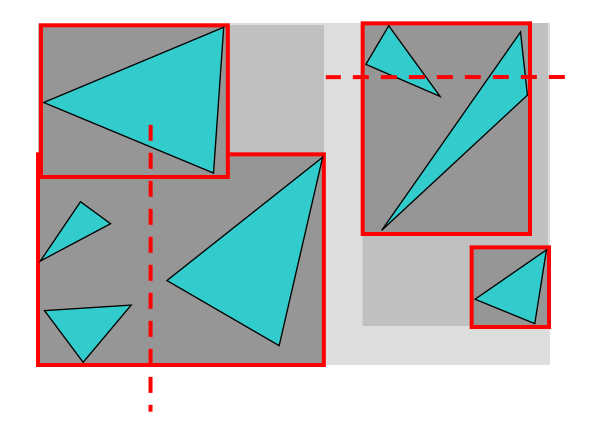
- Find bounding box of objects/primitives
- Split objects/primitives into two, compute child BVs
- Recurse, build a binary tree



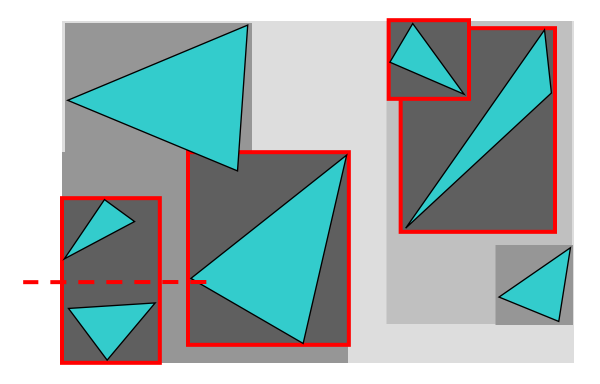
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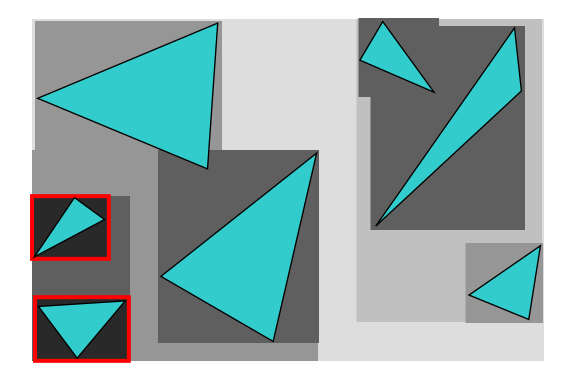
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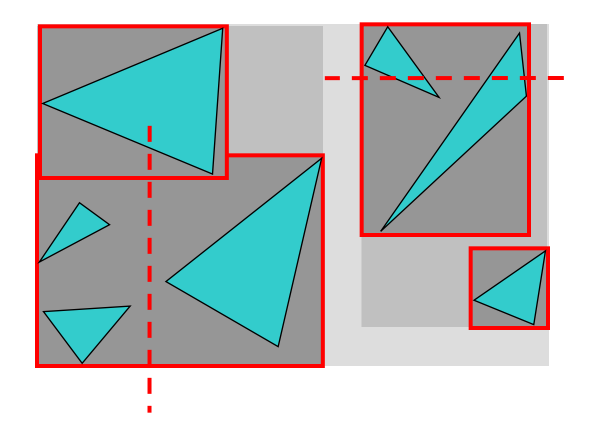


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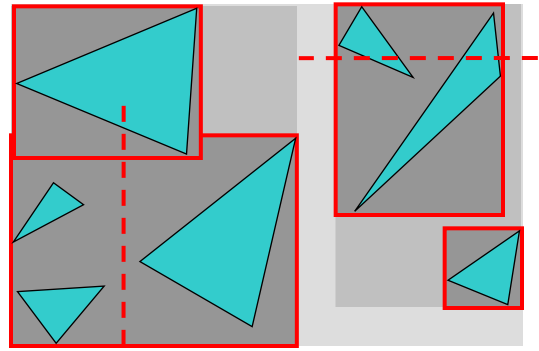
Where to Split Objects?

- At midpoint of current volume OR
- Sort, and put half of the objects on each side OR
- Use modeling hierarchy



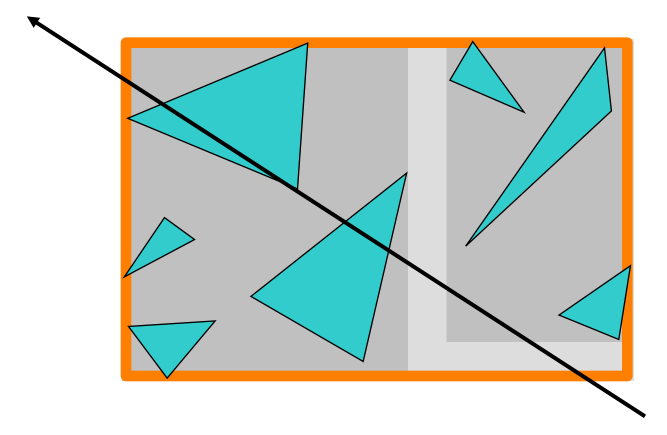
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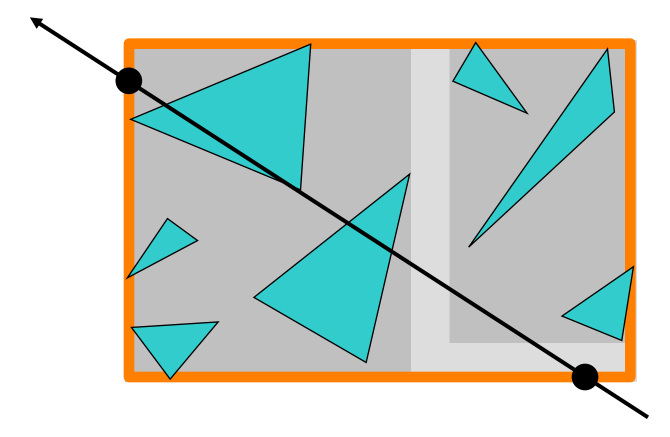


Questions?!

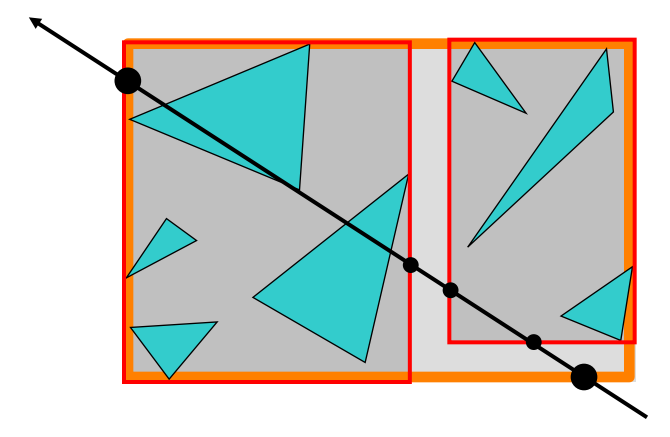
Ray-BVH Intersection



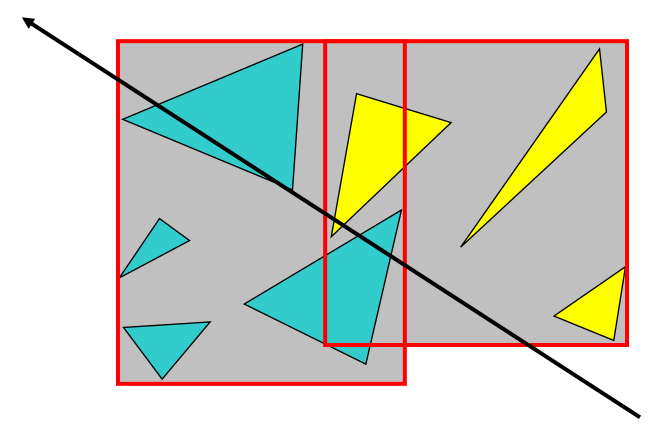
Ray-BVH Intersection



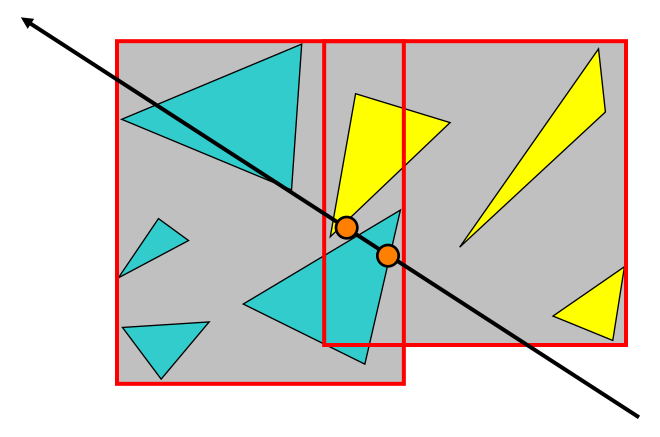
Ray-BVH Intersection



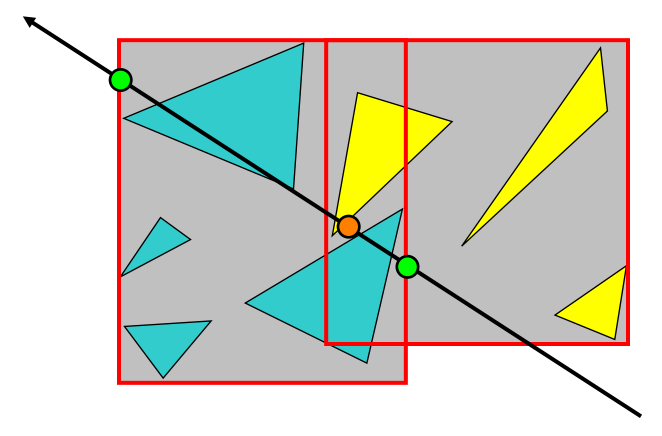
Intersection with BVH



Intersection with BVH



Intersection with BVH



BVH Discussion

- Advantages
 - easy to construct
 - easy to traverse
 - binary tree (=simple structure)
- Disadvantages
 - may be difficult to choose a good split for a node
 - poor split may result in minimal spatial pruning

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- Still one of the best methods
 - Recommended for your first hierarchy!

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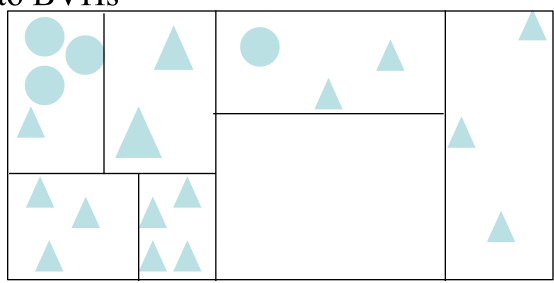
Questions?

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Kd-trees

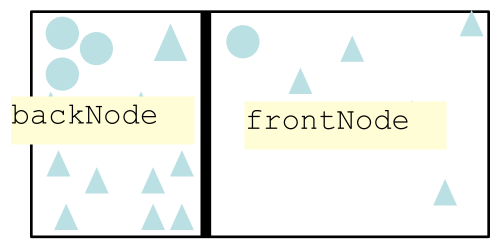
- Probably most popular acceleration structure
- Binary tree, axis-aligned splits
 - Each node splits space in half along an axis-aligned plane
- A space partition: The nodes do not overlap!
 - This is in contrast to BVHs



Data Structure

KdTreeNode:

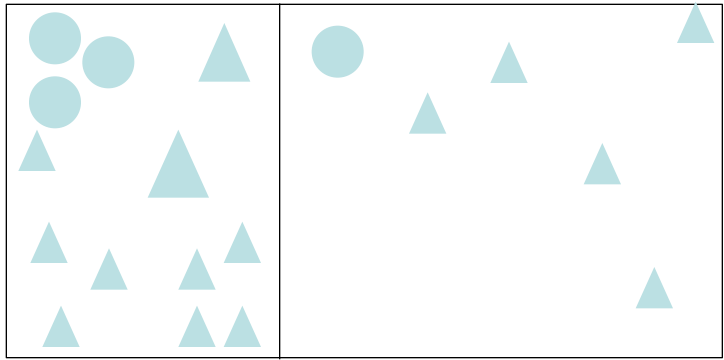
KdTreeNode* backNode, frontNode //children int dimSplit // either x, y or z float splitDistance // from origin along split axis boolean isLeaf List of triangles //only for leaves



here dimSplit = 0 (x axis)

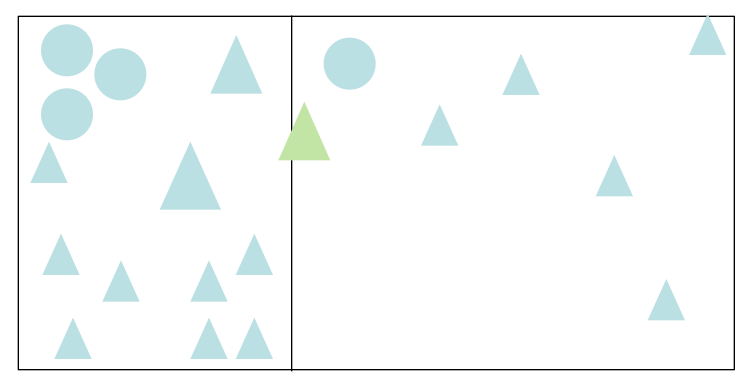
Kd-tree Construction

- Start with scene axis-aligned bounding box
- Decide which dimension to split (e.g. longest)
- Decide at which distance to split (not so easy)



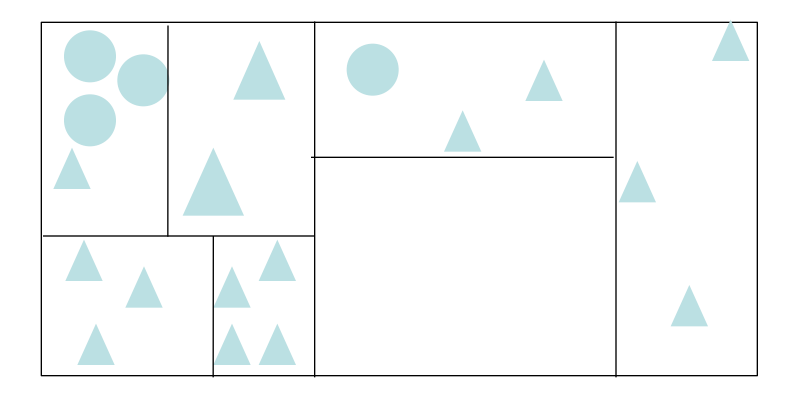
Kd-tree Construction - Split

- Distribute primitives to each side
- If a primitive overlaps split plane, assign to both sides



Kd-tree Construction - Recurse

- Stop when minimum number of primitives reached
- Other stopping criteria possible



Questions?

- Further reading on efficient Kd-tree construction
 - Hunt, Mark & Stoll, IRT 2006
 - Zhou et al., SIGGRAPH Asia 2008

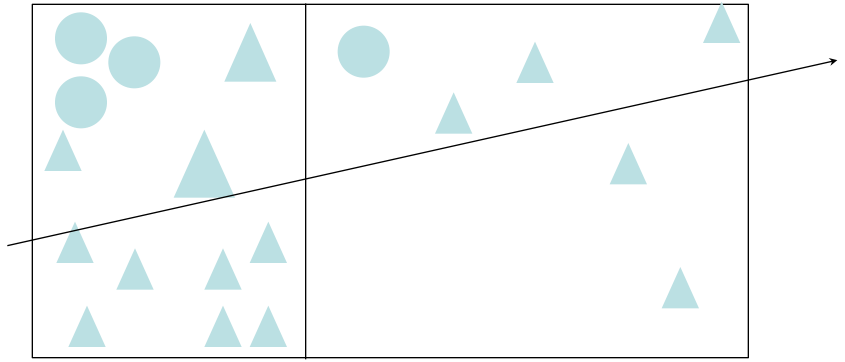
Zhou et al.



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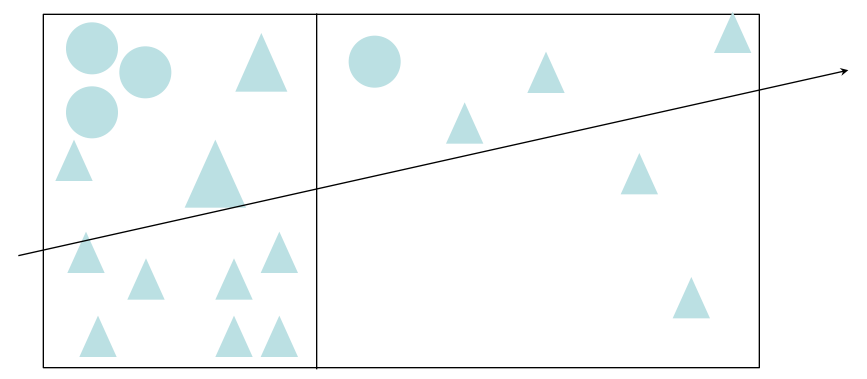
Kd-tree Traversal - High Level

- If leaf, intersect with list of primitives
- If intersects back child, recurse
- If intersects front child, recurse



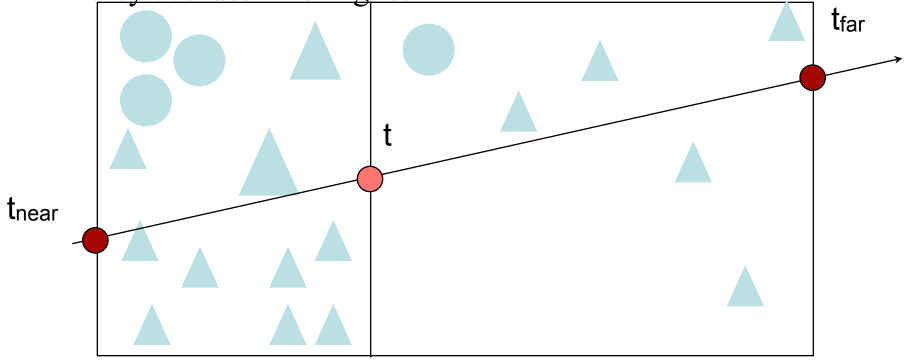
Kd-tree Traversal, Naïve Version

- Could use bounding box test for each child
- But redundant calculation: bbox similar to that of parent node, plus axis aligned, one single split



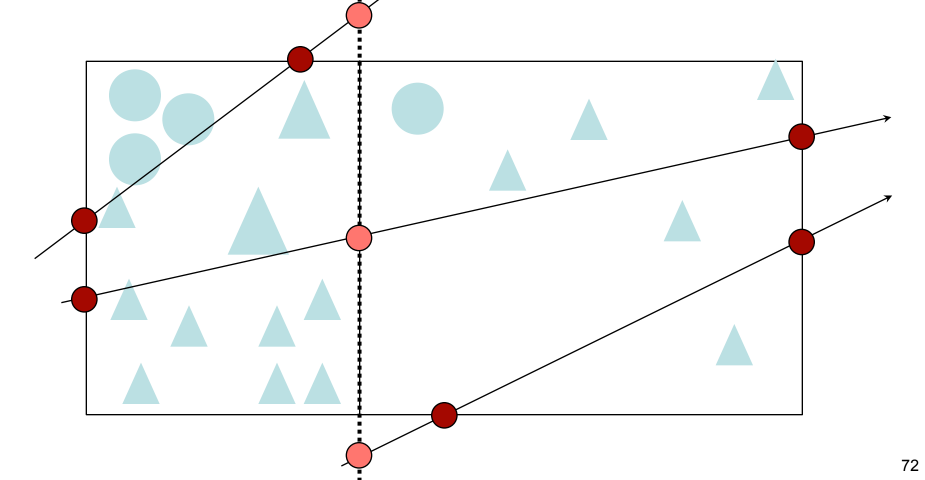
Kd-tree Traversal, Smarter Version

- Get main bbox intersection from parent
 - t_{near}, t_{far}
- Intersect with splitting plane
 - easy because axis aligned

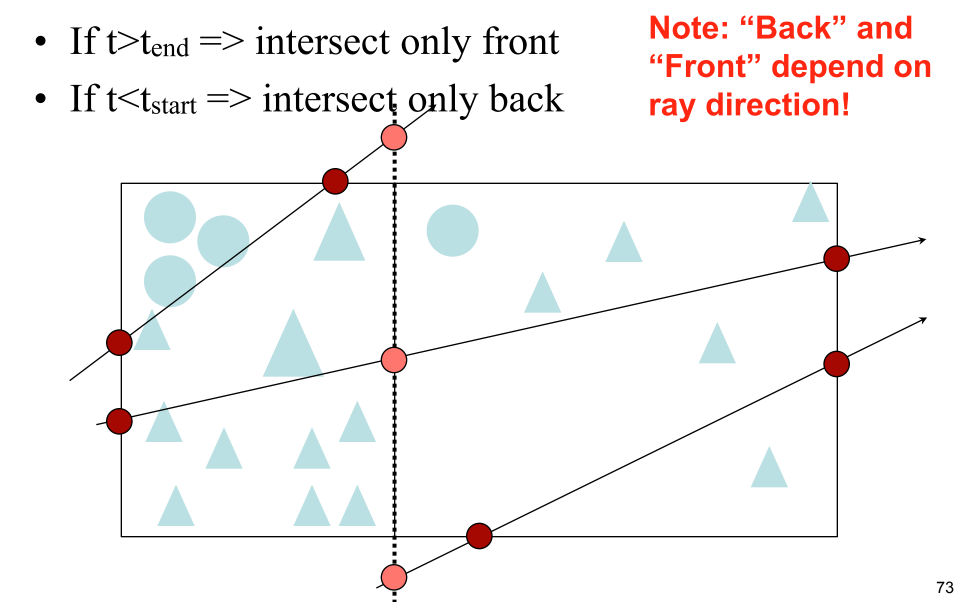


Kd-tree Traversal - Three Cases

- Intersects only back, only front, or both
- Can be tested by examining t, t_{start} and t_{end}



Kd-tree traversal - three cases



Kd-tree Traversal Pseudocode

travers(orig, dir, t_start, t_end):

#adapted from Ingo Wald's thesis

```
#assumes that dir[self.dimSplit] >0
```

if self.isLeaf:

return intersect(self.listOfTriangles, orig, dir, t_start, t_end)
t = (self.splitDist - orig[self.dimSplit]) / dir[self.dimSplit];

if t <= t_start:</pre>

case one, t <= t start <= t end -> cull front side

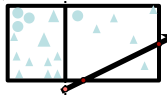
return self.backSideNode.traverse(orig, dir,t_start,t_end)

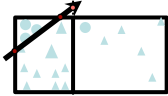
```
elif t >= t_end:
```

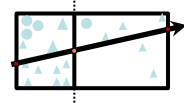
case two, t_start <= t_end <= t -> cull back side
return self.frontSideNode.traverse(orig, dir,t_start,t_end)
else:

case three: traverse both sides in turn

t_hit = self.frontSideNode.traverse(orig, dir, t_start, t)
if t_hit <= t: return t_hit; # early ray termination
return self.backSideNode.traverse(orig, dir, t, t end)</pre>







Important!

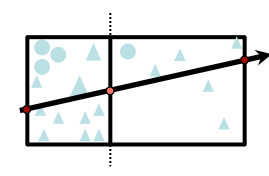
travers(orig, dir, t start, t end): #adapted from Ingo Wald's thesis #assumes that dir[self.dimSplit] >0 if self.isLeaf: return intersect(self.listOfTriangles, orig, dir, t start, t end) t = (self.splitDist - orig[self.dimSplit]) / dir[self.dimSplit]; if t <= t start: # case one, t <= t_start <= t_end -> cull front side return self.backSideNode.traverse(orig, dir,t start,t end) elif t >= t end: # case two, t start <= t end <= t -> cull back side return self.frontSideNode.traverse(orig, dir,t_start,t_end) else: *# case three: traverse both sides in turn* t hit = self.frontSideNode.traverse(orig, dir, t start, t) if t_hit <= t: return t_hit; # early ray termination</pre> return self.backSideNode.traverse(orig, dir, t, end)

Early termination is powerful!

```
travers(orig, dir, t start, t end):
    #adapted from Ingo Wald's thesis
    #assumes that dir[self.dimSplit] >0
    if self.isLeaf:
             return intersect(self.listOfTriangles, orig, dir, t start, t end)
    t = (self.splitDist - orig[self.dimSplit]) / dir[self.dimSplit];
    if t <= t start:
         # case one, t <= t start <= t end -> cull front side
         return self.backSideNode.traverse(orig, dir,t start,t end)
    elif t \ge t end:
         # case two, t start <= t end <= t -> cull back side
         return self.frontSideNode.traverse(orig, dir,t_start,t_end)
    else:
         # case three: traverse both sides in turn
         t hit = self.frontSideNode.traverse(orig, dir, t start, t)
         if t hit <= t: return t hit; # early ray termination
         return self.backSideNode.traverse(orig, dir, t, t end)
```

Early termination is powerful

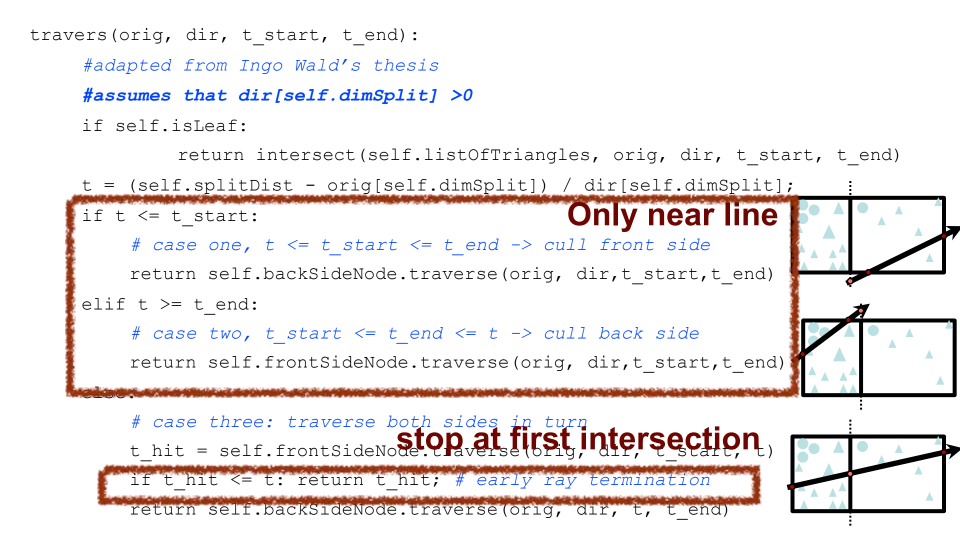
- If there is an intersection in the first node, don't visit the second one
- Allows ray casting to be reasonably independent of scene depth complexity



Recap: Two main gains

- Only intersect with triangles "near" the line
- Stop at the first intersection

Two main gains



Important Details

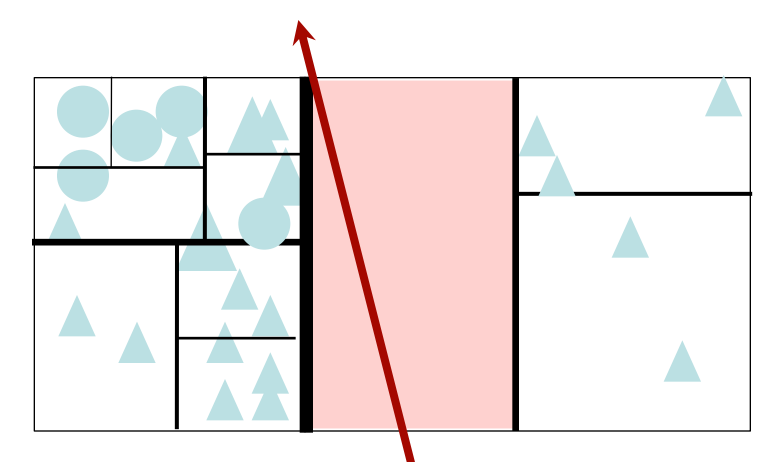
- For leaves, do NOT report intersection if t is not in [t_{near}, t_{far}].
 - Important for primitives that overlap multiple nodes!
- Need to take direction of ray into account
 - Reverse back and front if the direction has negative coordinate along the split dimension
- Degeneracies when ray direction is parallel to one axis

Important Details Questions?

- For leaves, do NOT report intersection if t is not in [t_{near}, t_{far}].
 - Important for primitives that overlap multiple nodes!
- Need to take direction of ray into account
 - Reverse back and front if the direction has negative coordinate along the split dimension
- Degeneracies when ray direction is parallel to one axis

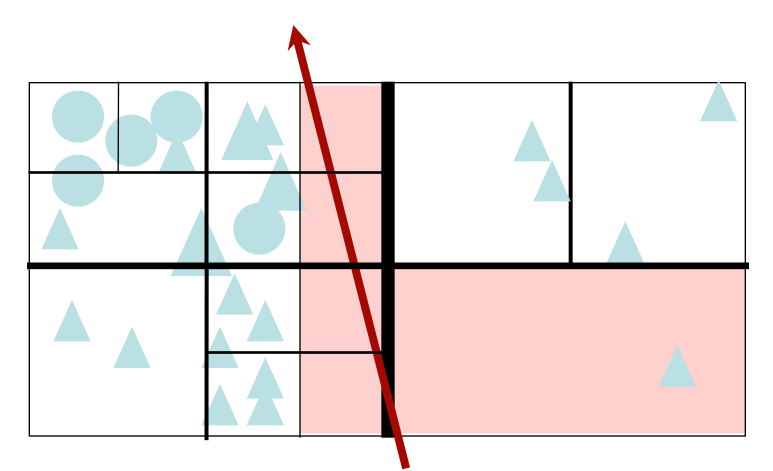
Where to split for construction?

- Example for baseline
- Note how this ray traverses easily: one leaf only



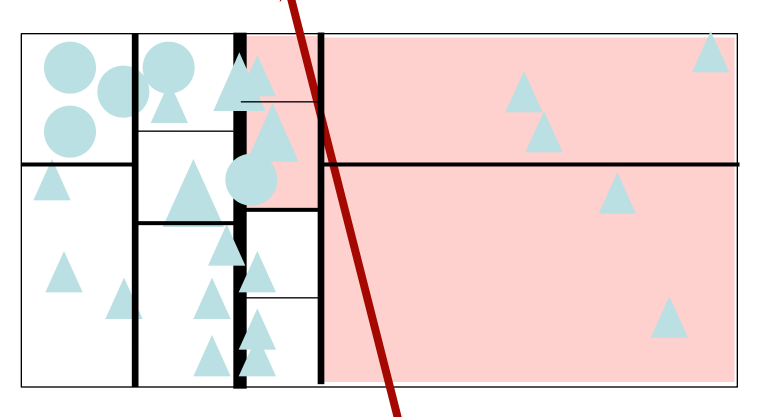
Split in the Middle

- Does not conform to empty vs. dense areas
- Inefficient traversal Not so good!



Split in the Median

- Tries to balance tree, but does not conform to empty vs. dense areas
- Inefficient traversal Not good

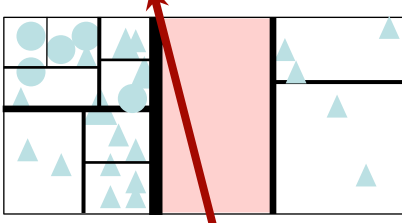


Optimizing Splitting Planes

- Most people use the Surface Area Heuristic (SAH)
 - MacDonald and Booth 1990, "Heuristic for ray tracing using space subdivision", Visual Computer
- Idea: simple probabilistic prediction of traversal cost based on split distance
- Then try different possible splits and keep the one with lowest cost
- Further reading on efficient Kd-tree construction
 - Hunt, Mark & Stoll, IRT 2006
 - Zhou et al., SIGGRAPH Asia 2008

Surface Area Heuristic

- Probability that we need to intersect a child
 - Area of the bbox of that child (exact for uniformly distributed rays)
- Cost of the traversal of that child
 - number of primitives (simplistic heuristic)
- This heuristic likes to put big densities of primitives in small-area nodes

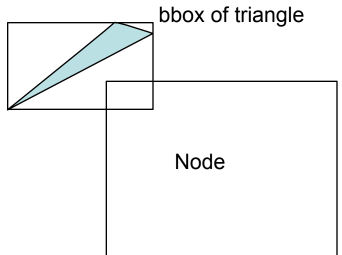


Is it Important to Optimize Splits?

- Given the same traversal code, the quality of Kd-tree construction can have a big impact on performance, e.g. a factor of 2 compared to naive middle split
 - But then, you should consider carefully if you need that extra performance
 - Could you optimize something else for bigger gain?

Efficient Implementation

- Not so easy, need ability to sort primitives along the three axes very efficiently and split them into two groups
- Plus primitives have an extent (bbox)
- Extra tricks include smarter tests to check if a triangle is inside a box



Hard-core efficiency considerations

- See e.g. Ingo Wald's PhD thesis
 - http://www.sci.utah.edu/~wald/PhD/
- Calculation
 - Optimized barycentric ray-triangle intersection
- Memory
 - Make kd-tree node as small as possible (dirty bit packing, make it 8 bytes)
- Parallelism
 - SIMD extensions, trace 4 rays at a time, mask results where they disagree

Pros and Cons of Kd trees

- Pros
 - Simple code
 - Efficient traversal
 - Can conform to data
- Cons
 - costly construction, not great if you work with moving objects

Questions?

• For extensions to moving scenes, see Real-Time KD-Tree Construction on Graphics Hardware, Zhou et al., SIGGRAPH 2008



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Stack Studios, Rendered using Maxi

Questions?



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