

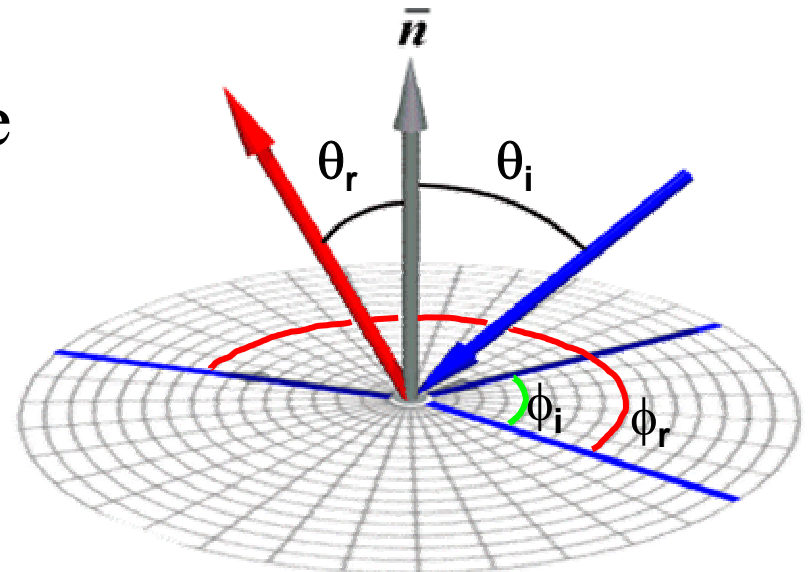
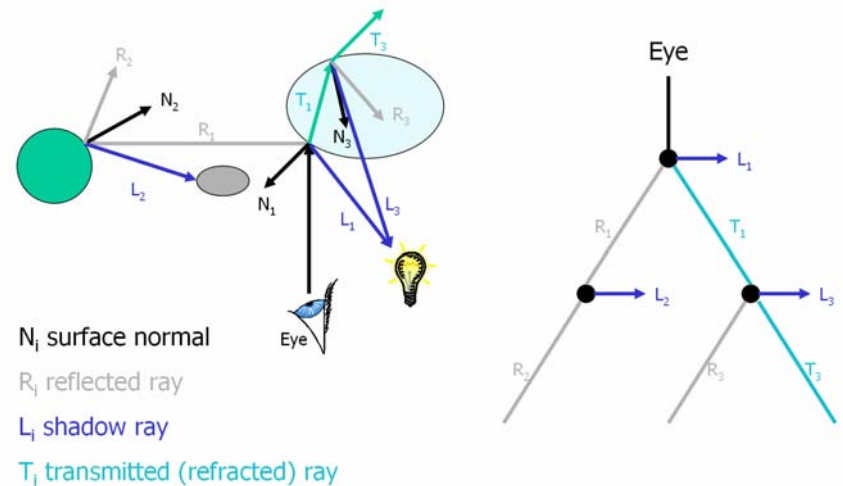
Acceleration Data Structures for Ray Tracing

Today

- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
- Spatial Acceleration Data Structures
- Flattening the transformation hierarchy

Last Week:

- Ray Tracing
 - Shadows
 - Reflection
 - Refraction
- Local Illumination
 - Bidirectional Reflectance Distribution Function (BRDF)
 - Phong Model



Schedule

- Wednesday October 1st:
Assignment 3 (Ray Tracing & Phong Materials) due
- Sunday October 5th, 5-7 PM,
Review Session for Quiz 1
- Tuesday October 7th:
Quiz 1: In class
- Wednesday October 15th:
Assignment 4 (Grid Acceleration) due

Questions?

Today

- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
- Spatial Acceleration Data Structures
- Flattening the transformation hierarchy

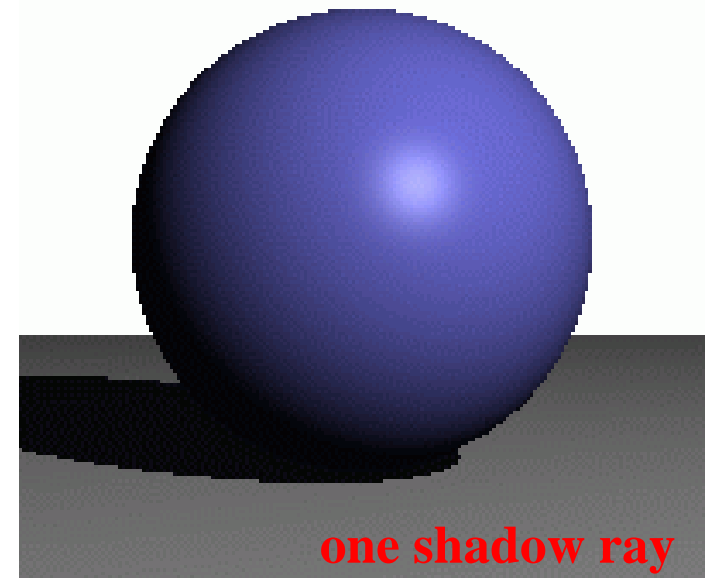
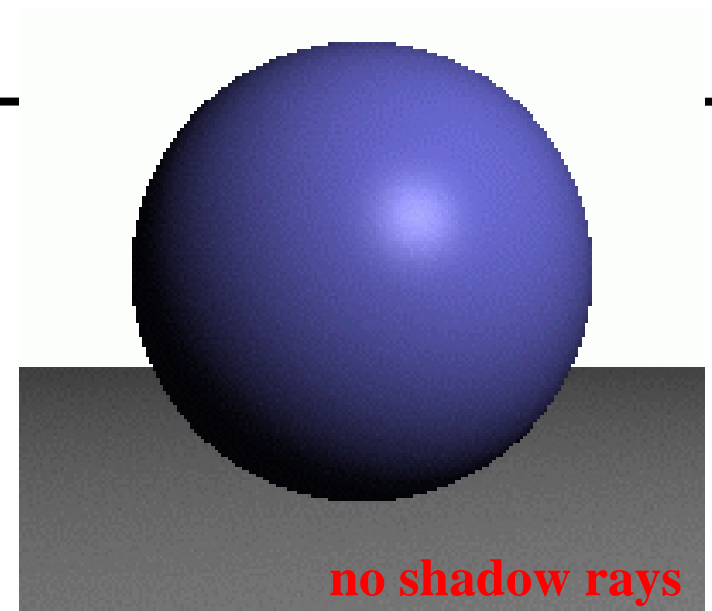
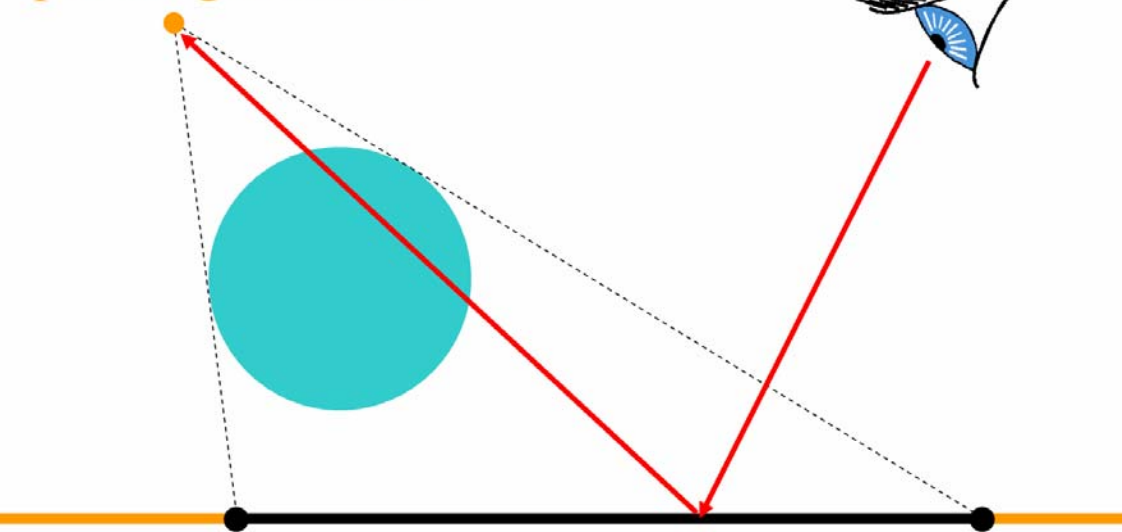
Extra rays needed for these effects:

- Distribution Ray Tracing
 - Soft shadows
 - Anti-aliasing (getting rid of jaggies)
 - Glossy reflection
 - Motion blur
 - Depth of field (focus)

Shadows

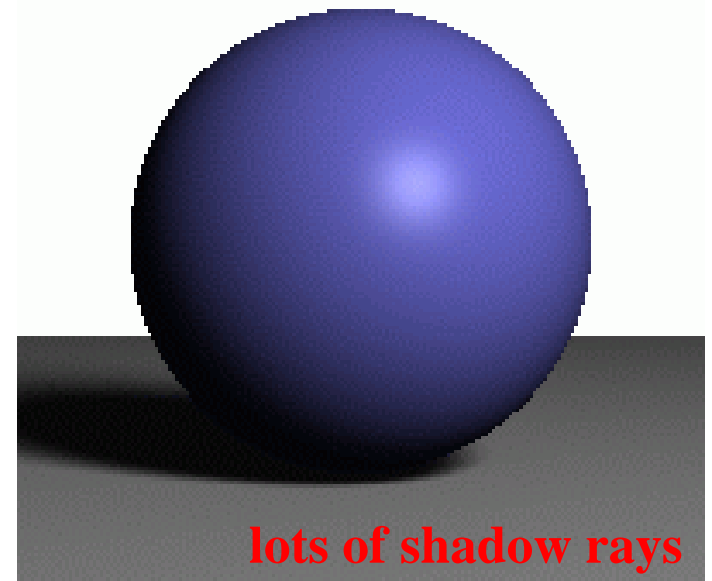
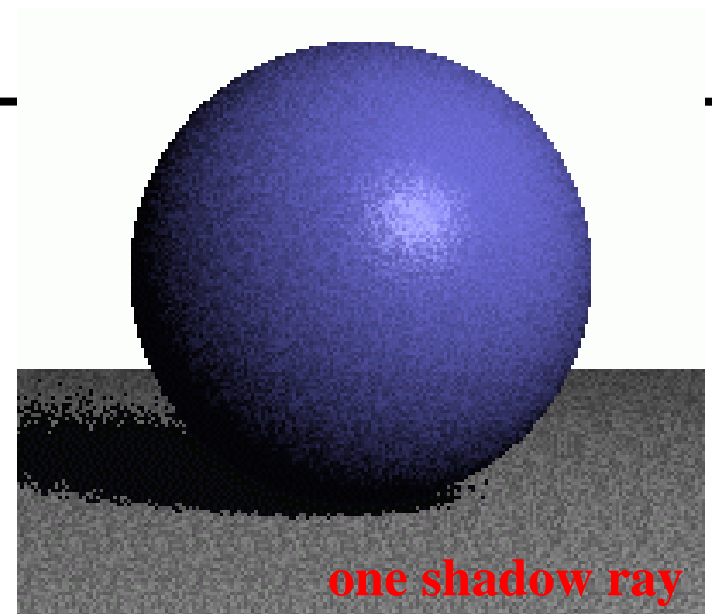
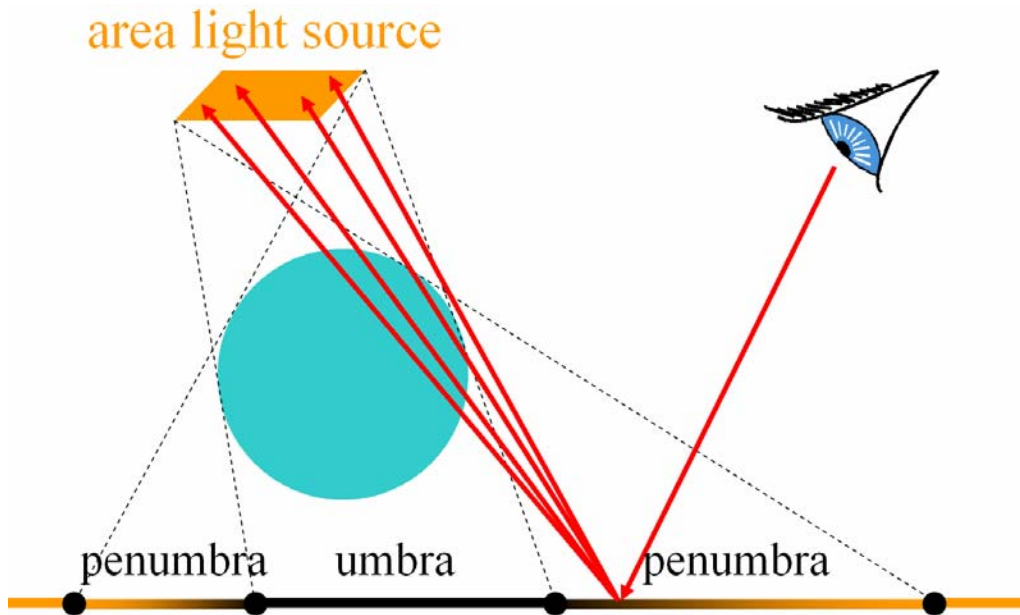
- one shadow ray per intersection per point light source

point light source



Soft Shadows

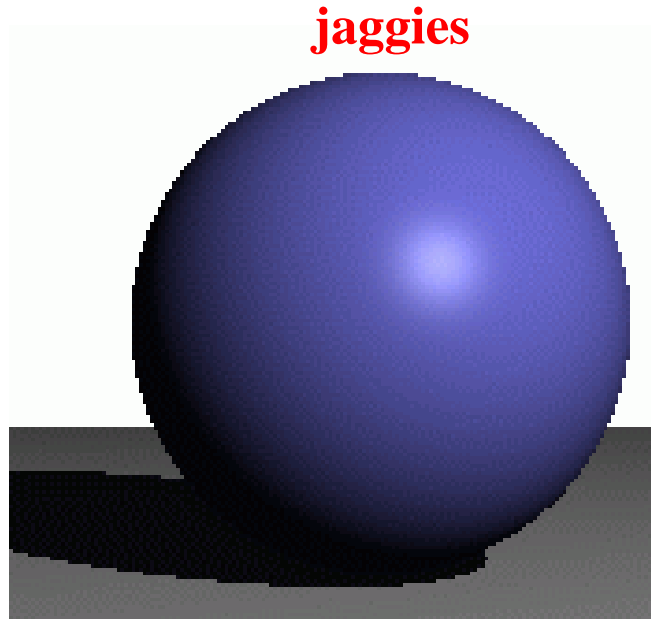
- multiple shadow rays to sample area light source



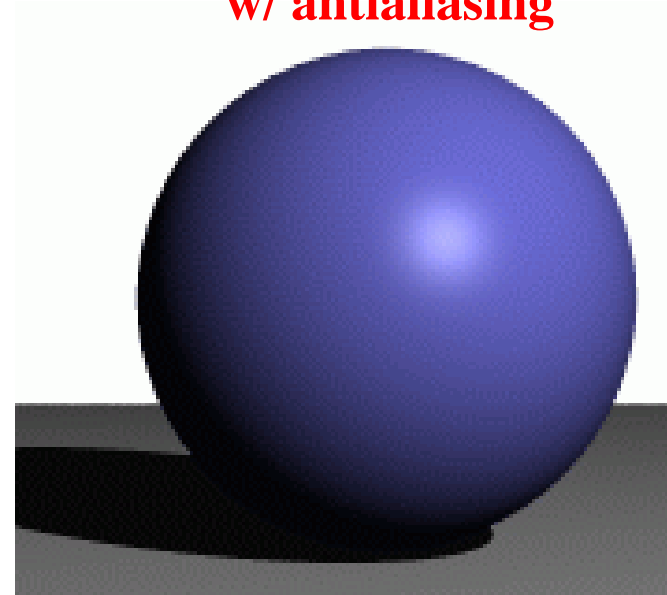
Antialiasing – Supersampling

- multiple rays per pixel

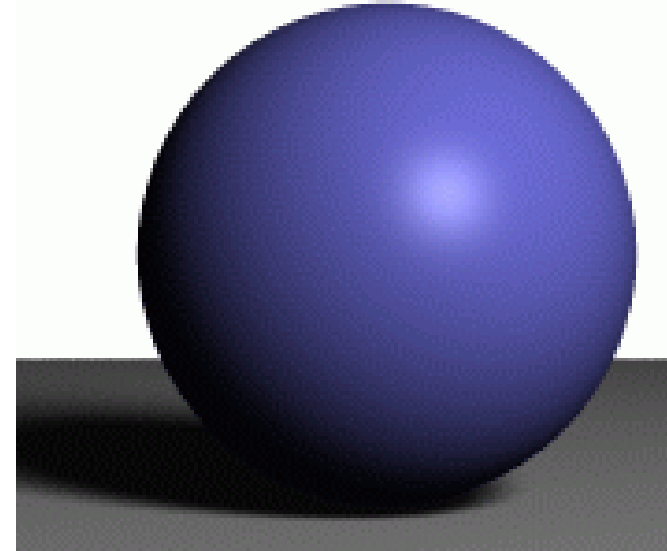
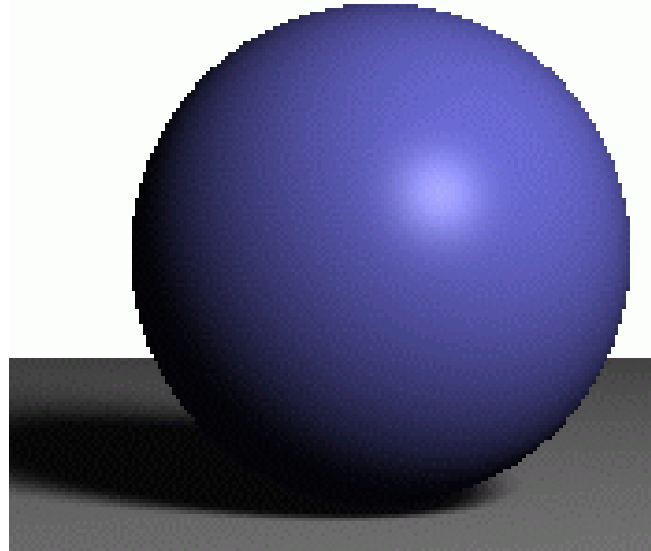
point light



w/ antialiasing

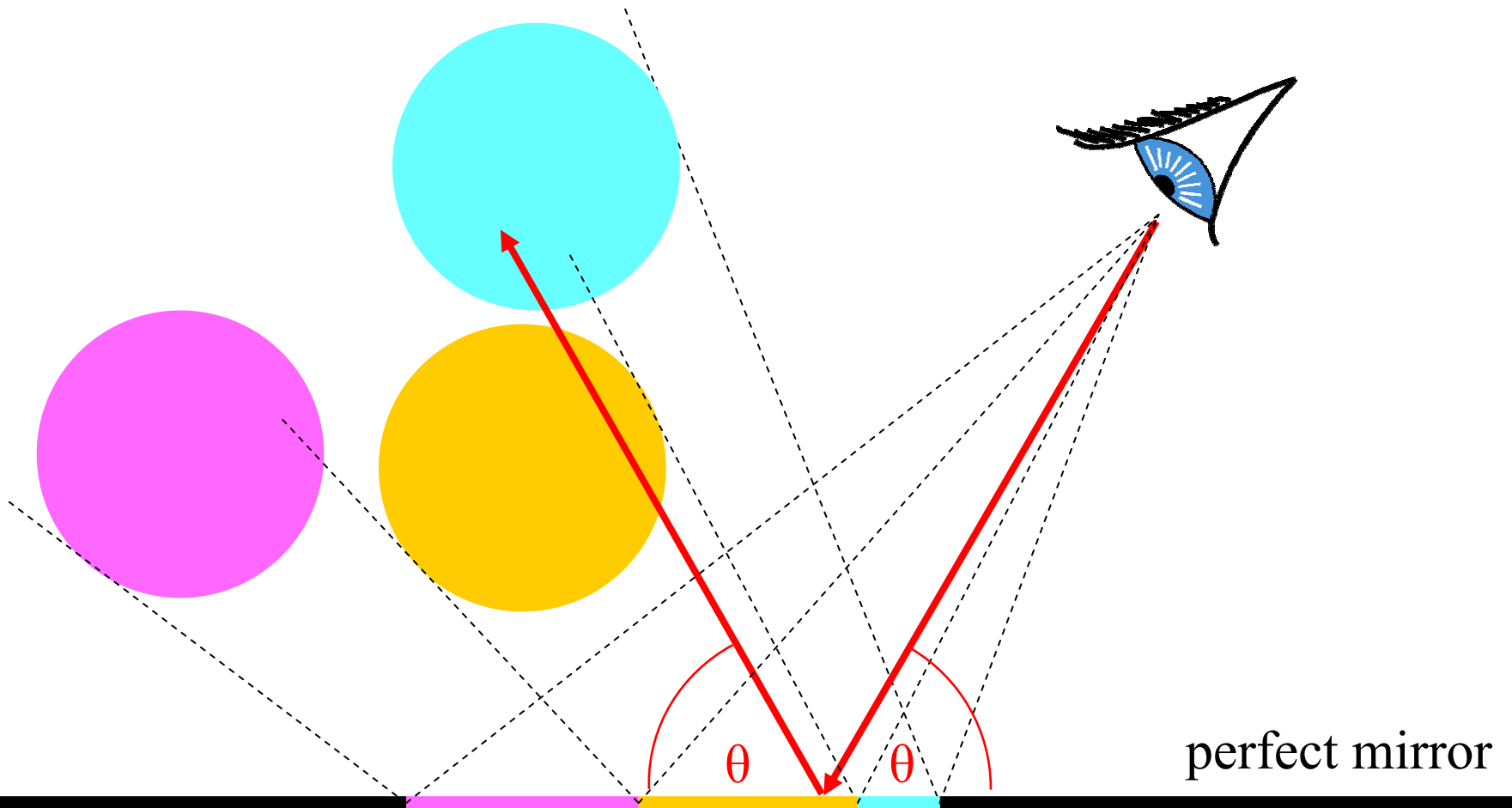


area light



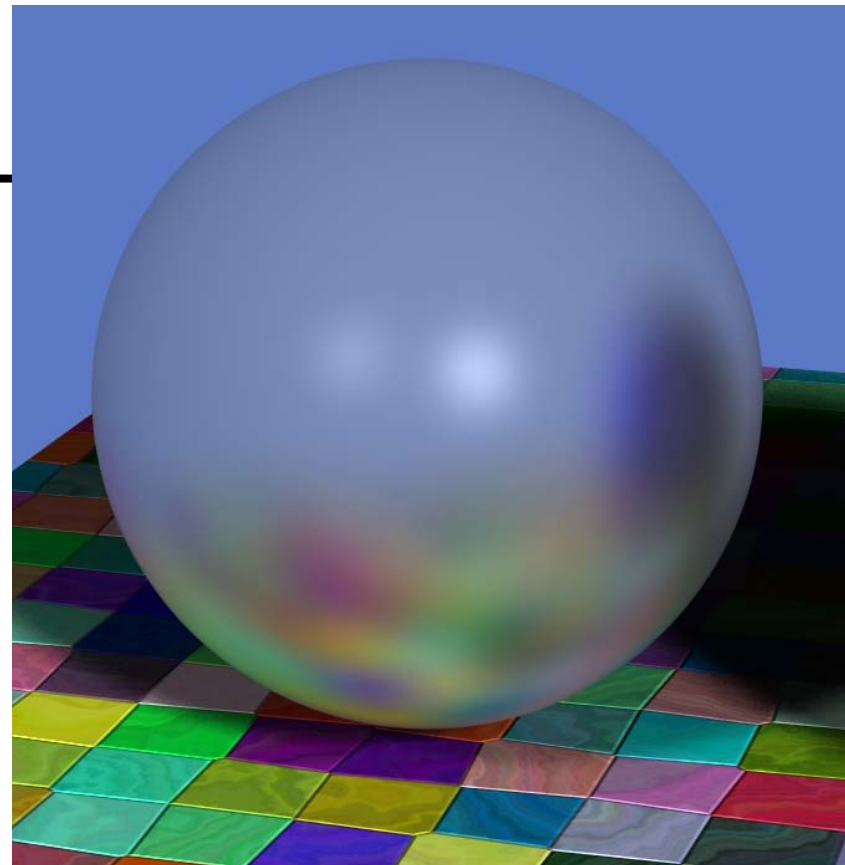
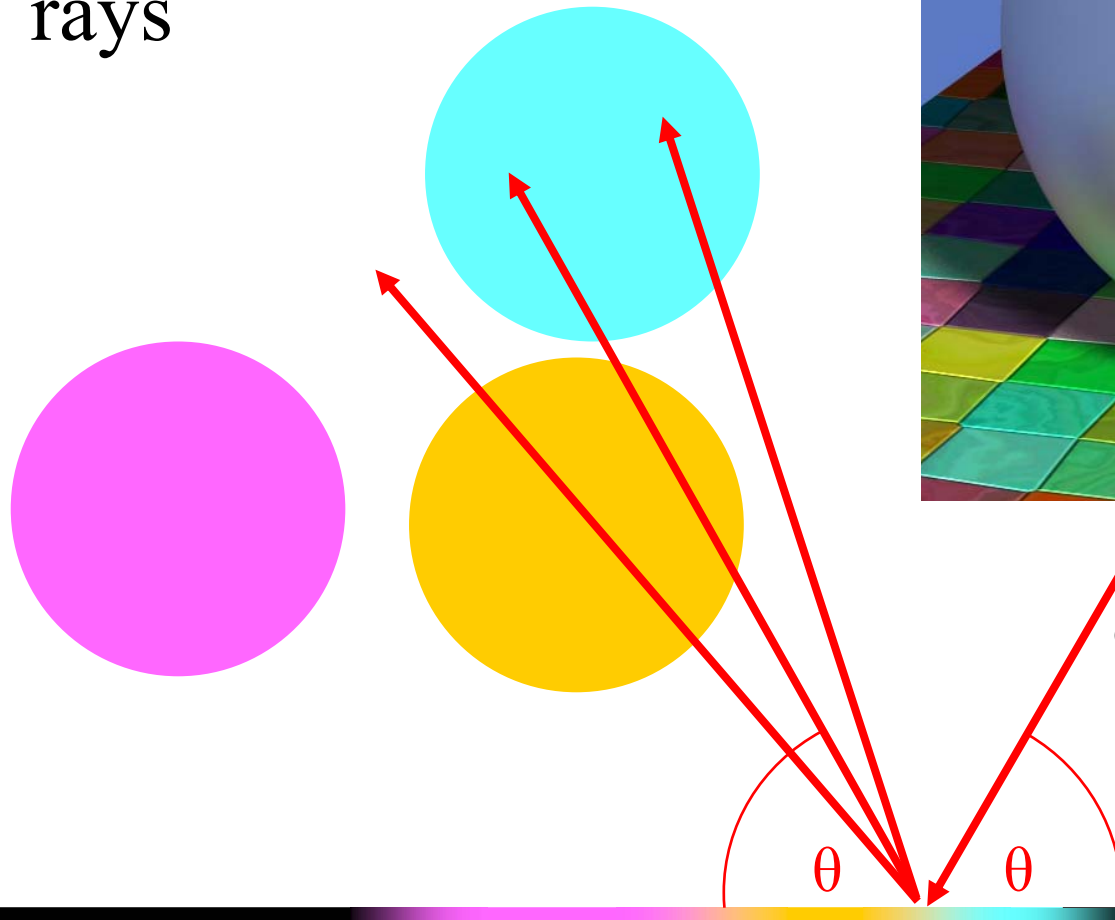
Reflection

- one reflection ray per intersection



Glossy Reflection

- multiple reflection rays



Courtesy of Justin Legakis. Used with permission.

polished surface

Motion Blur

- Sample objects temporally

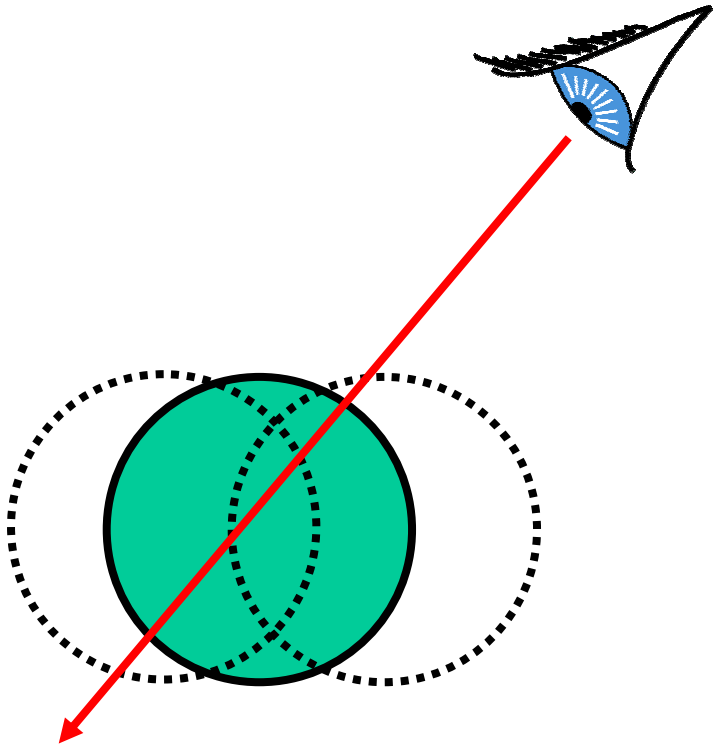
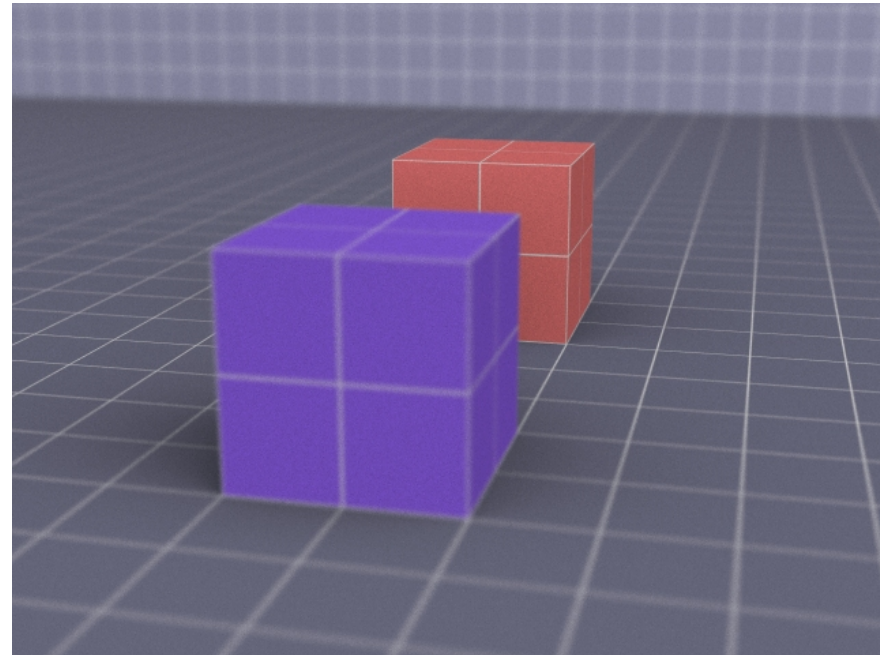
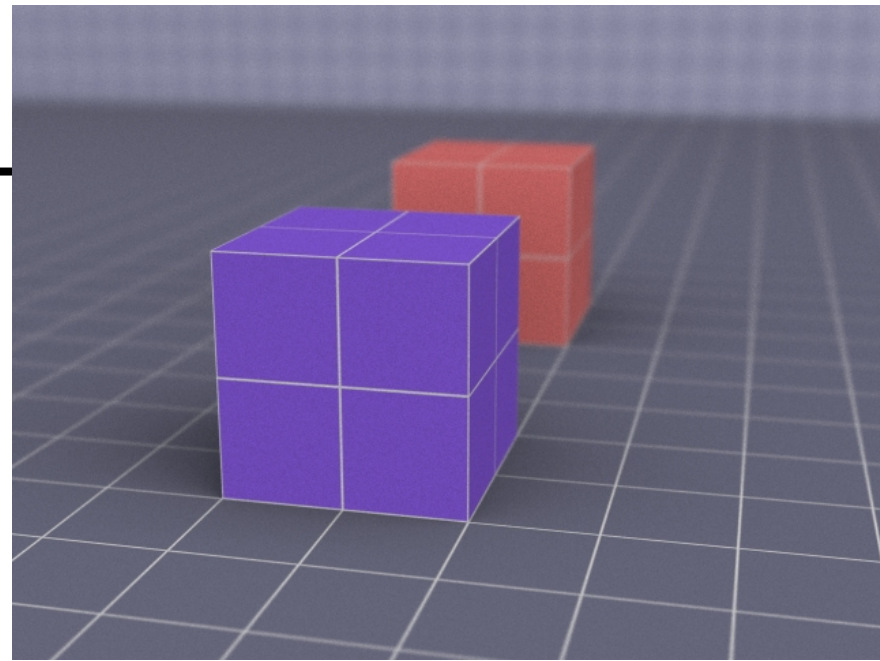
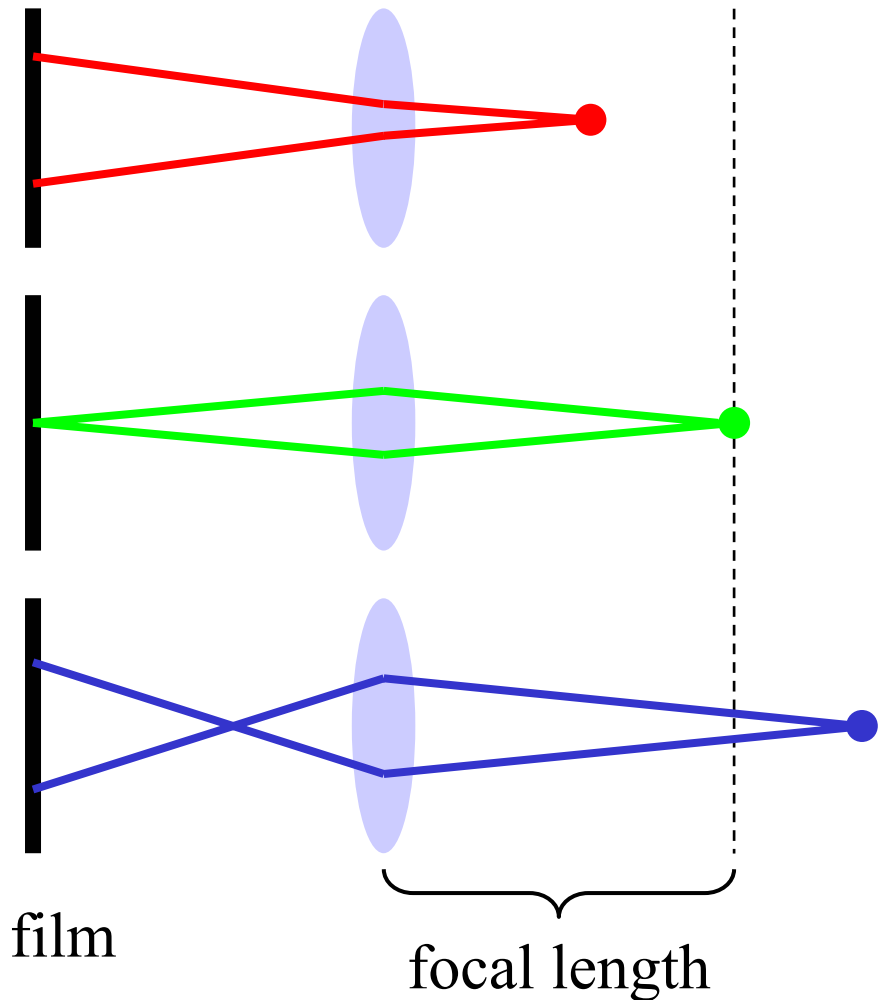


Image removed due to copyright considerations.

Depth of Field

- multiple rays per pixel



Courtesy of Justin Legakis. Used with permission.

Algorithm Analysis

- Ray casting
- Lots of primitives
- Recursive
- Distributed Ray Tracing Effects
 - Soft shadows
 - Anti-aliasing
 - Glossy reflection
 - Motion blur
 - Depth of field

$$\text{cost} \leq \text{height} * \text{width} * \boxed{\text{num primitives}} * \text{intersection cost} * \text{num shadow rays} * \text{supersampling} * \text{num glossy rays} * \text{num temporal samples} * \text{max recursion depth} * \dots$$

can we reduce this?

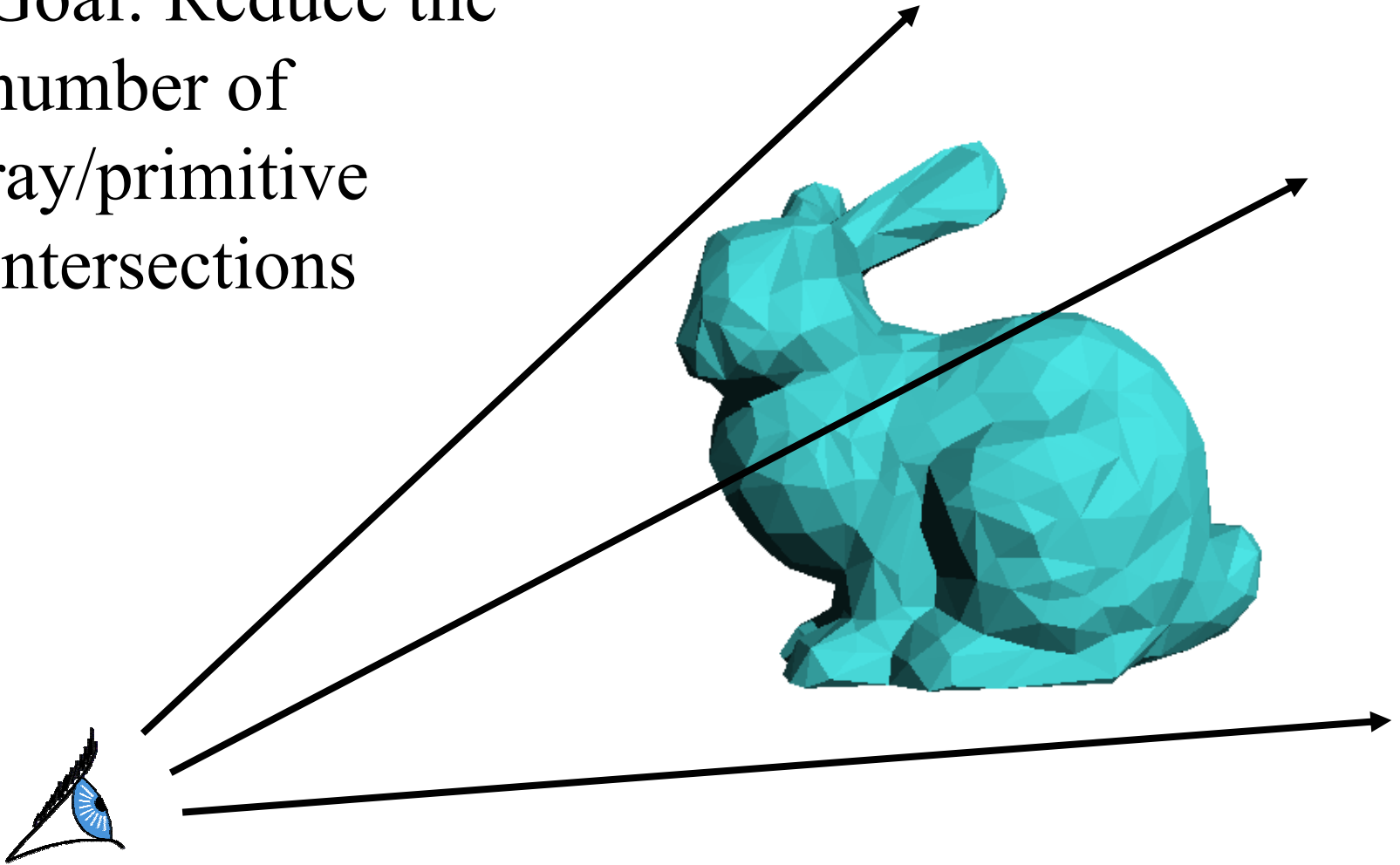
Questions?

Today

- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
 - of each primitive
 - of groups
 - of transformed primitives
- Spatial Acceleration Data Structures
- Flattening the transformation hierarchy

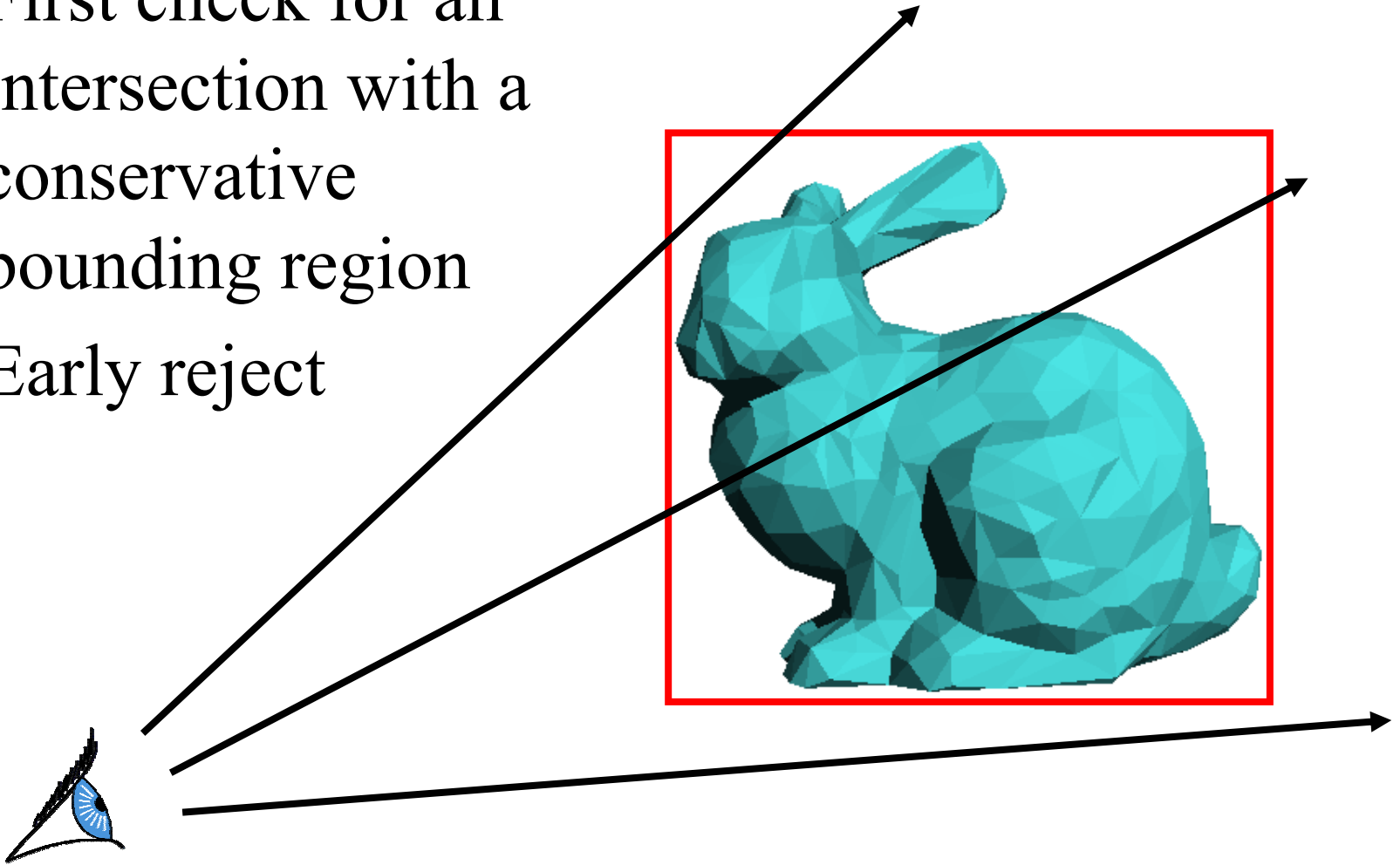
Acceleration of Ray Casting

- Goal: Reduce the number of ray/primitive intersections



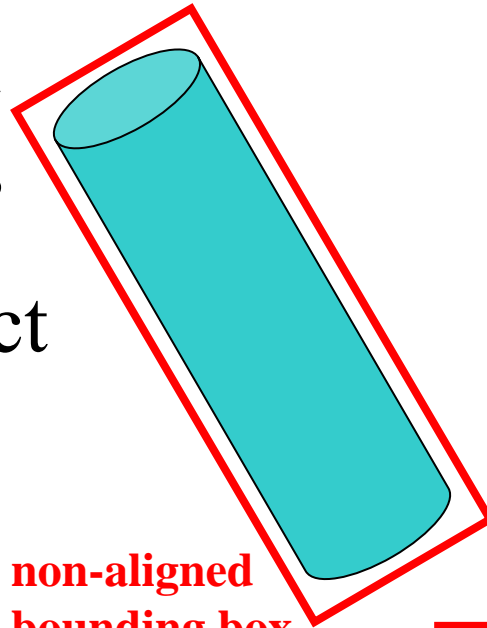
Conservative Bounding Region

- First check for an intersection with a conservative bounding region
- Early reject

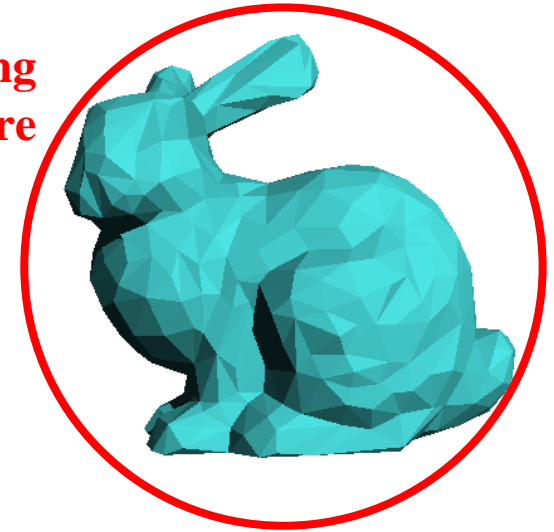


Conservative Bounding Regions

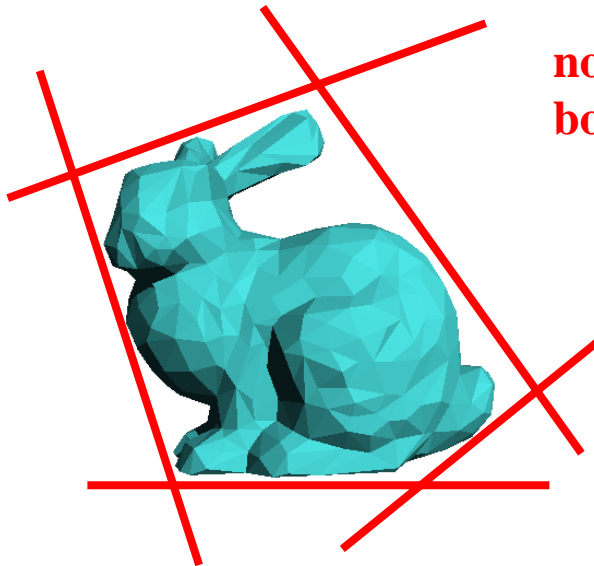
- tight \rightarrow avoid false positives
- fast to intersect



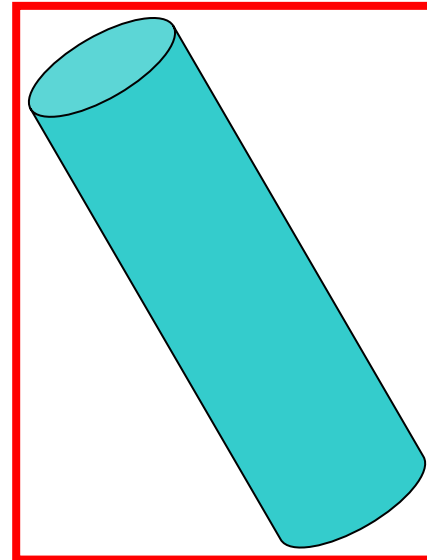
non-aligned
bounding box



bounding
sphere



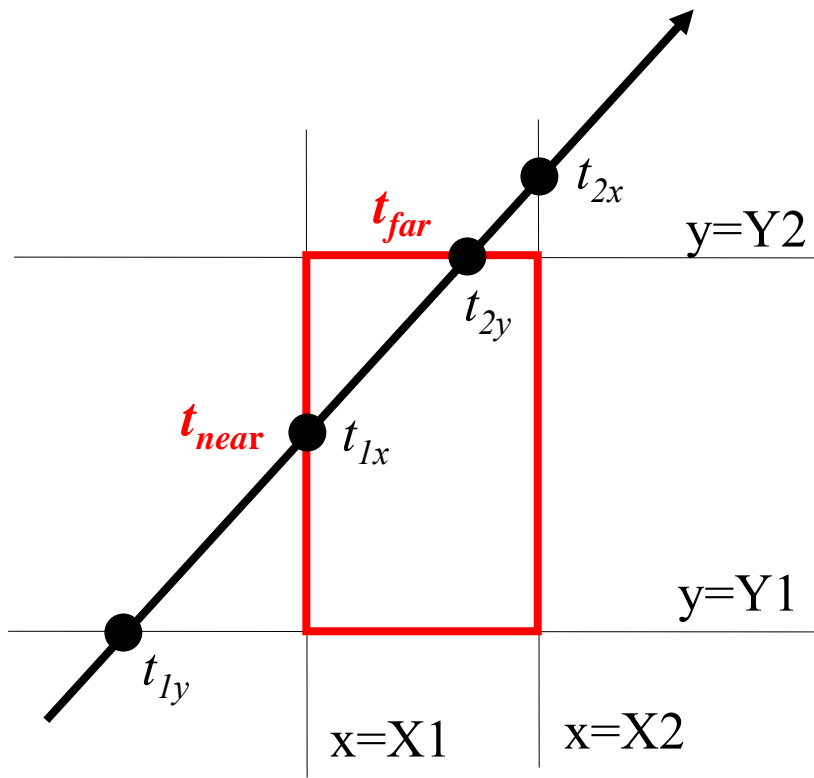
arbitrary convex region
(bounding half-spaces)



axis-aligned
bounding box

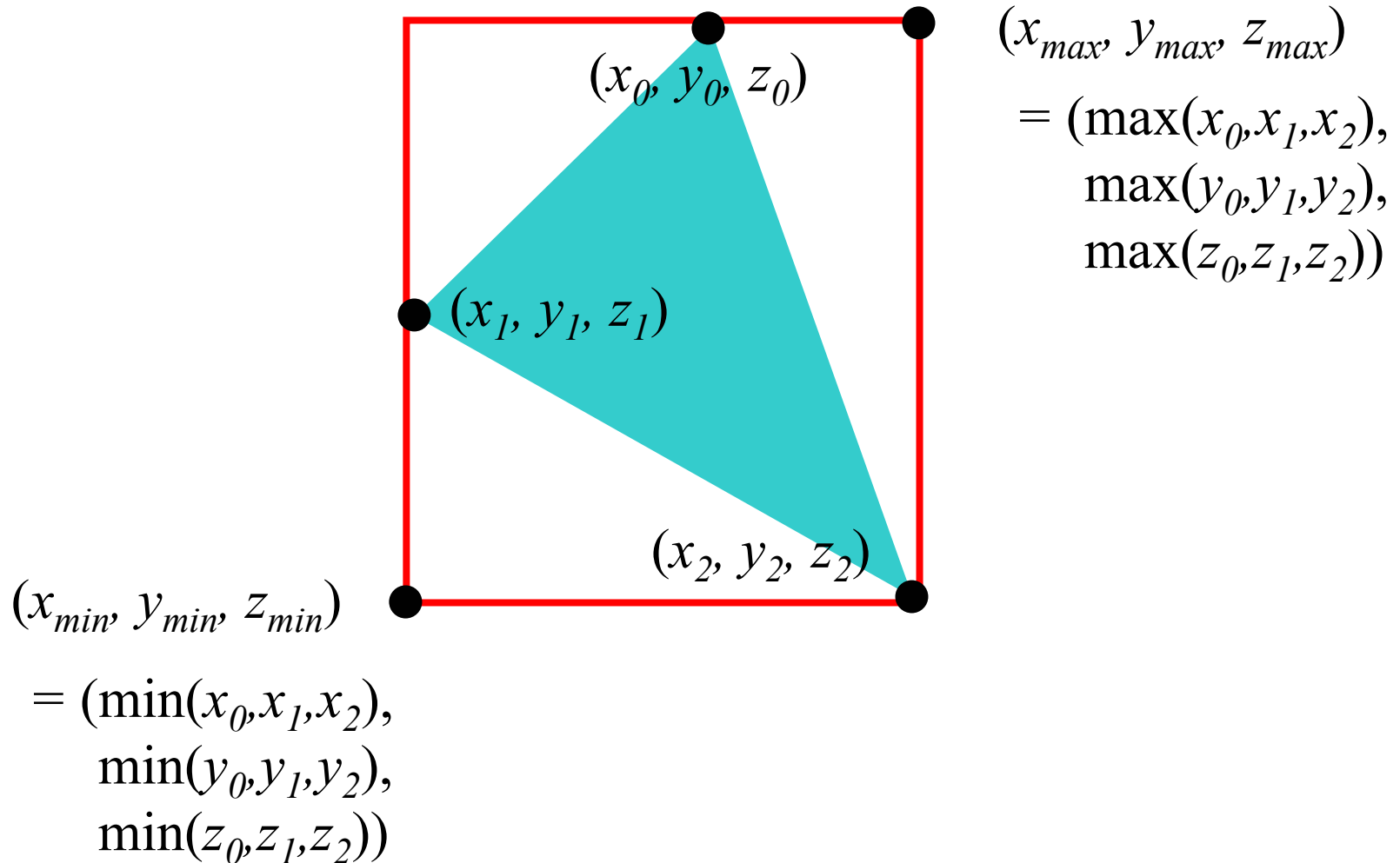
Intersection with Axis-Aligned Box

From Lecture 3, Ray Casting II

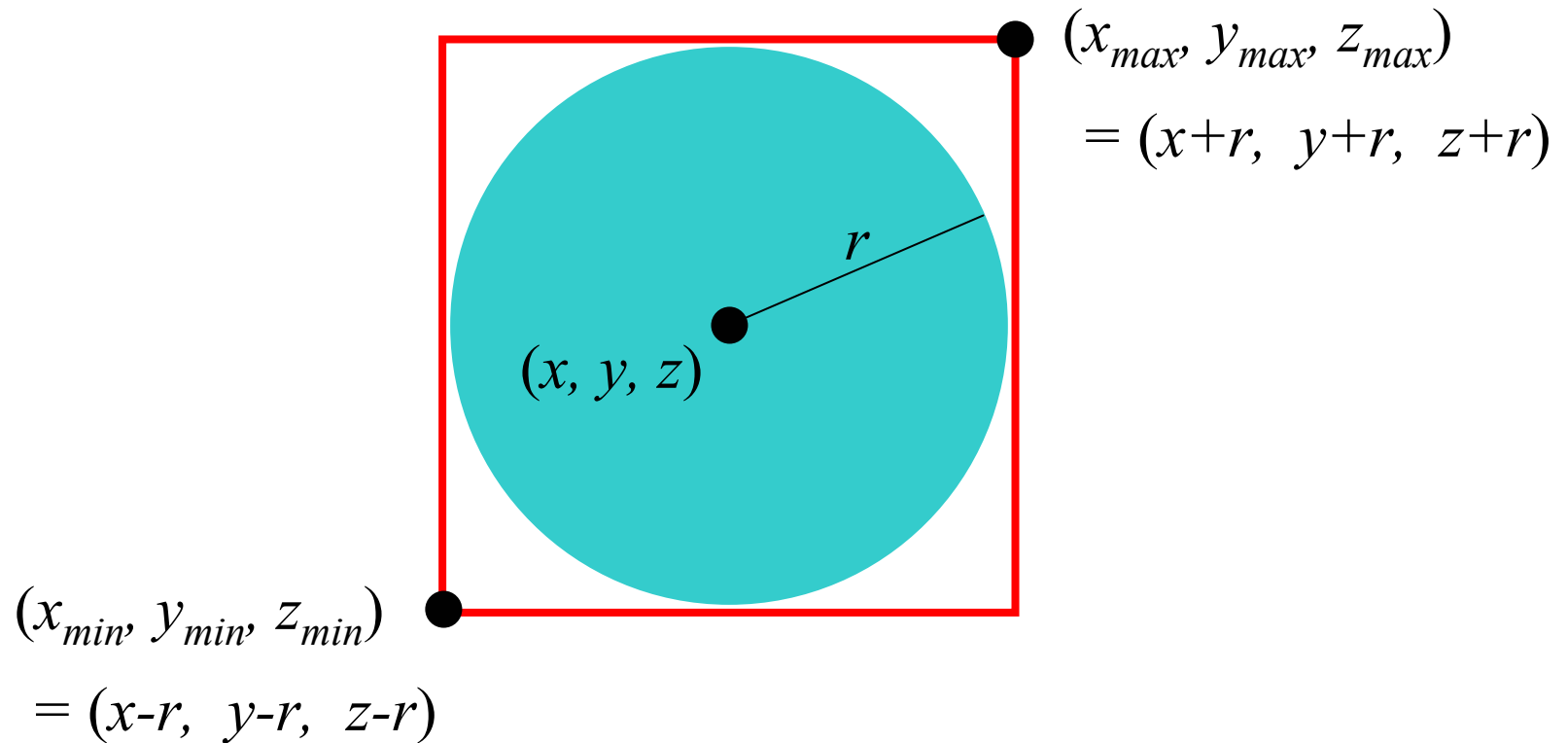


- For all 3 axes, calculate the intersection distances t_1 and t_2
- $t_{near} = \max(t_{1x}, t_{1y}, t_{1z})$
 $t_{far} = \min(t_{2x}, t_{2y}, t_{2z})$
- If $t_{near} > t_{far}$, box is missed
- If $t_{far} < t_{min}$, box is behind
- If box survived tests, report intersection at t_{near}

Bounding Box of a Triangle

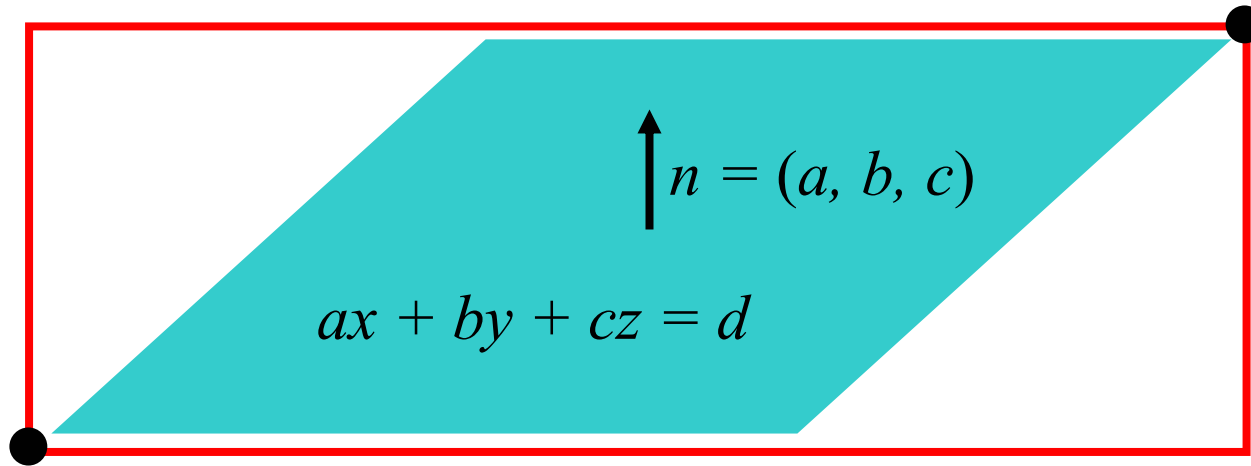


Bounding Box of a Sphere



Bounding Box of a Plane

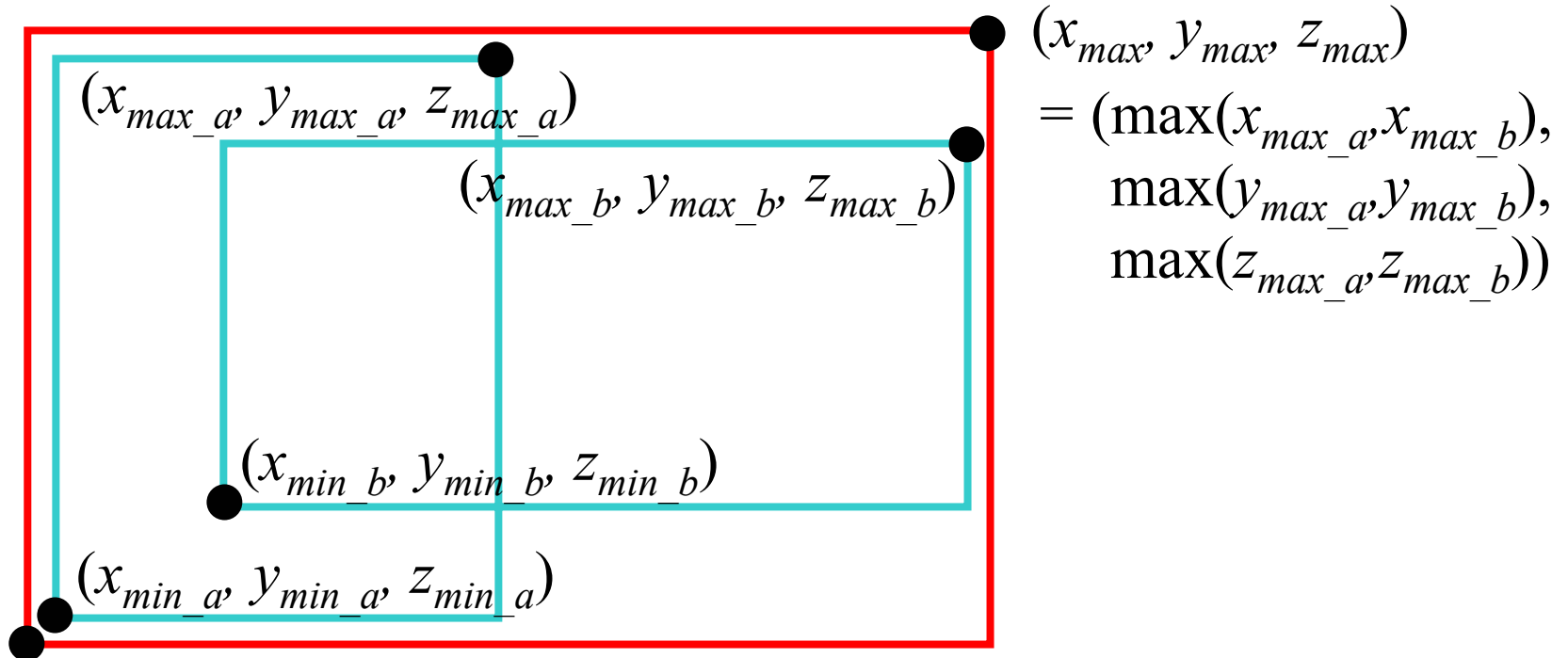
$$(x_{max}, y_{max}, z_{max}) \\ = (+\infty, +\infty, +\infty)^*$$



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

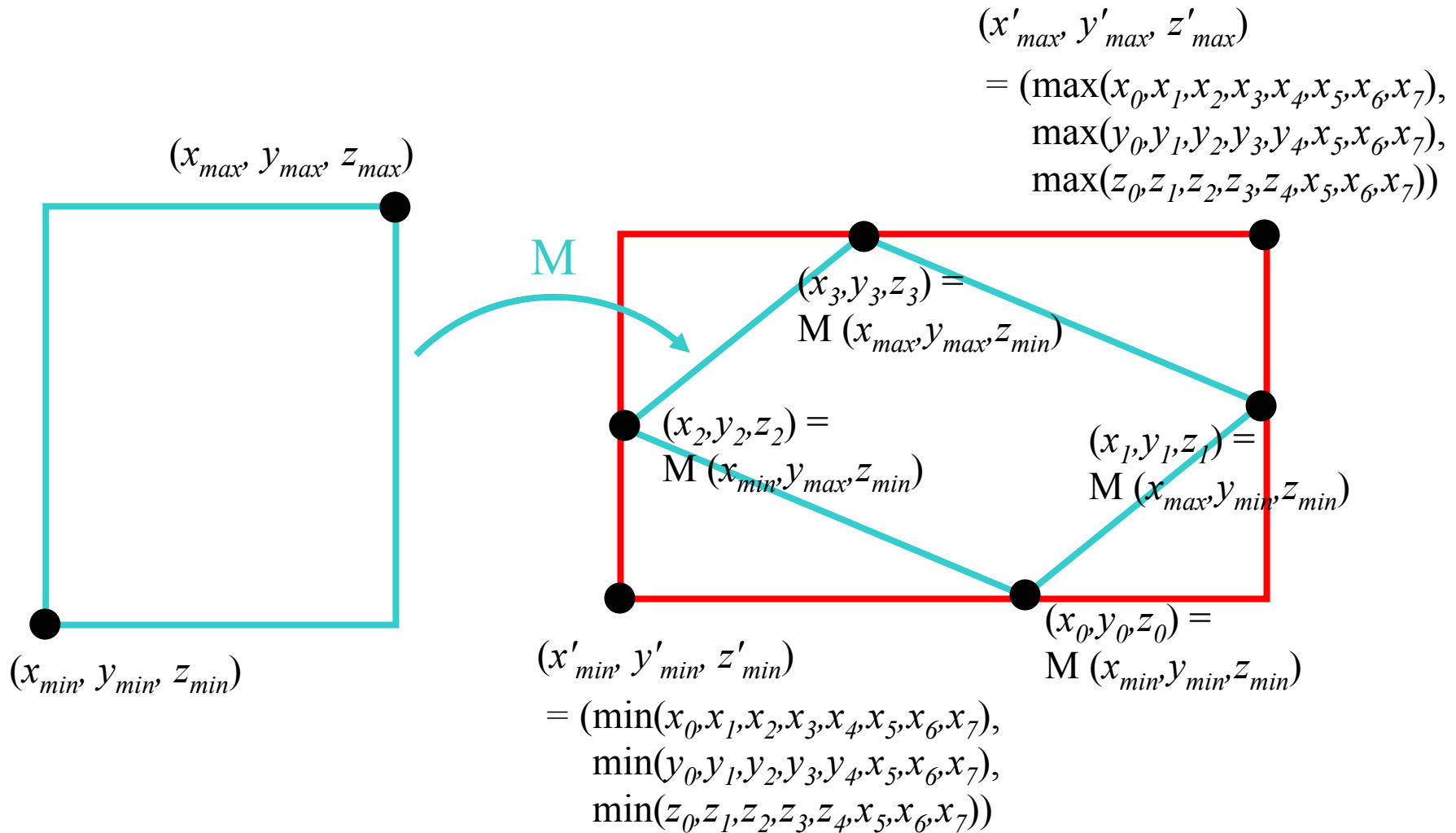
** unless n is exactly perpendicular to an axis*

Bounding Box of a Group



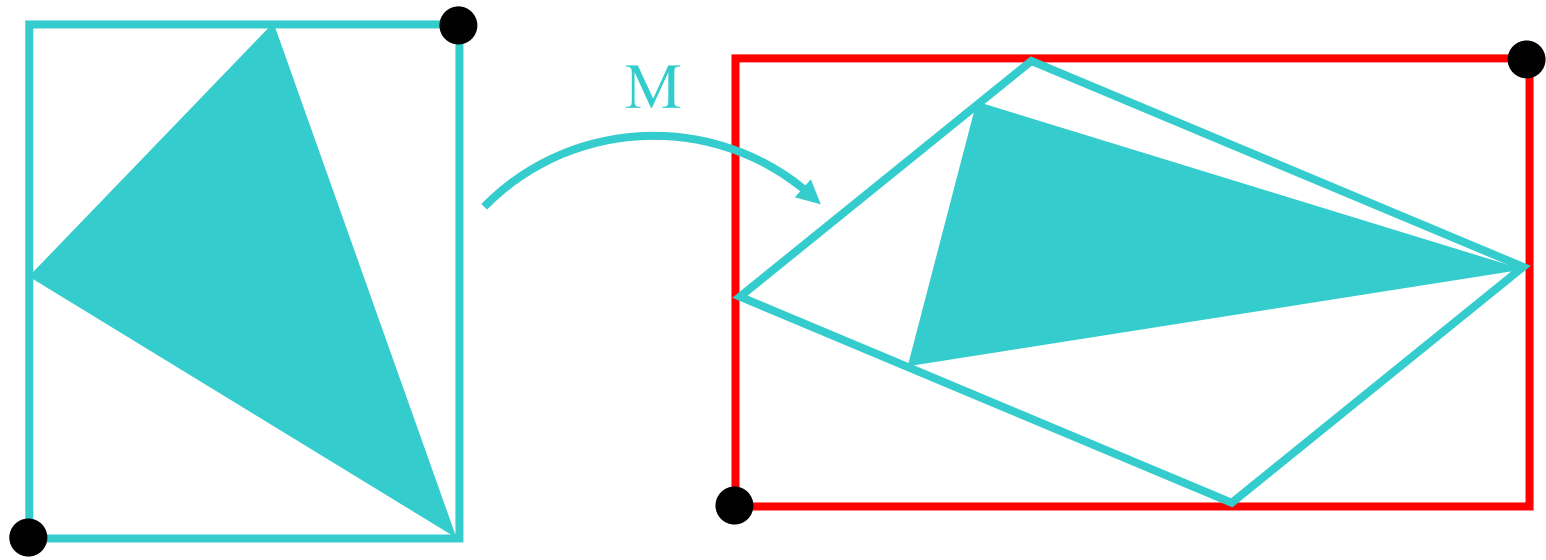
$$(x_{min}, y_{min}, z_{min}) = (\min(x_{min_a}, x_{min_b}), \min(y_{min_a}, y_{min_b}), \min(z_{min_a}, z_{min_b}))$$

Bounding Box of a Transform

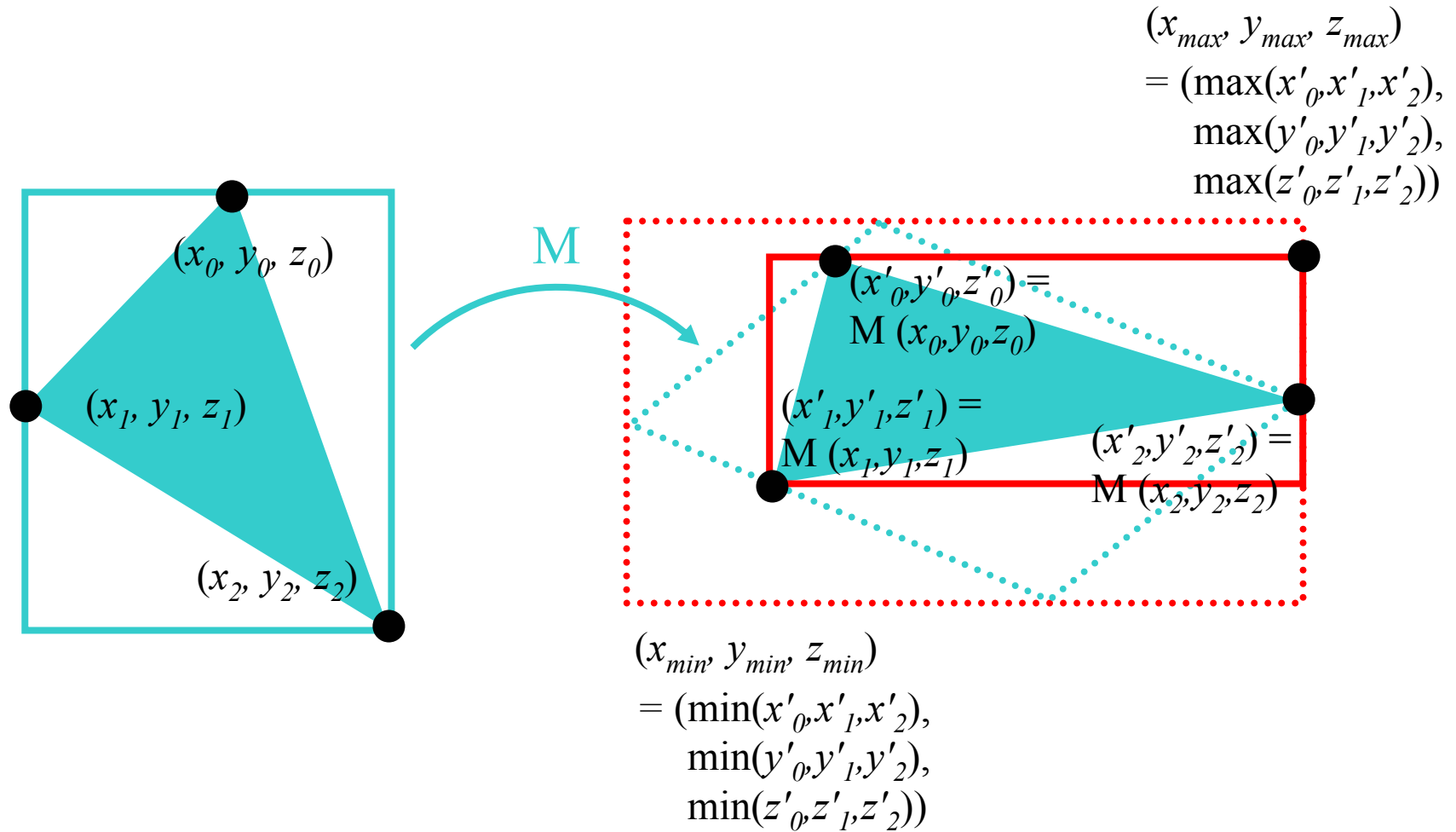


Special Case: Transformed Triangle

Can we do better?



Special Case: Transformed Triangle

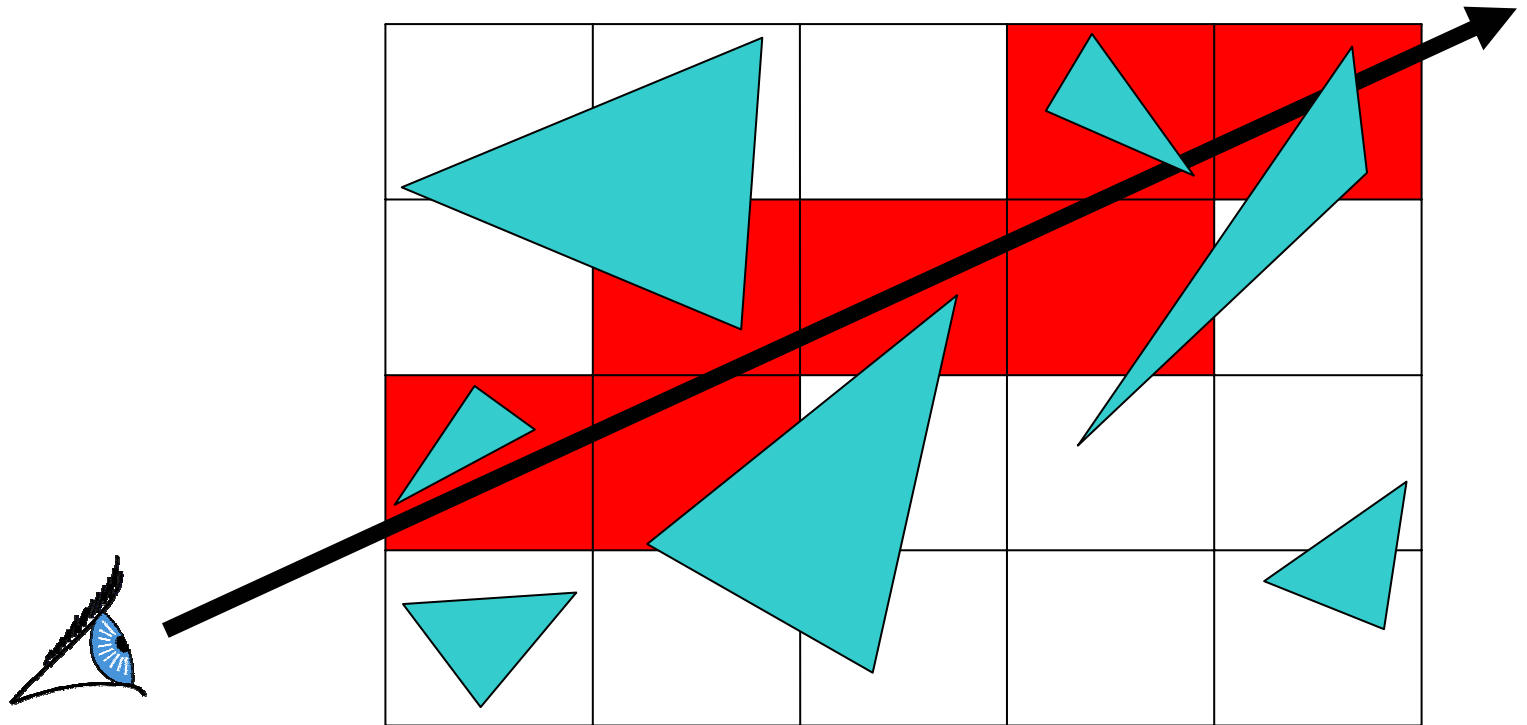


Questions?

Today

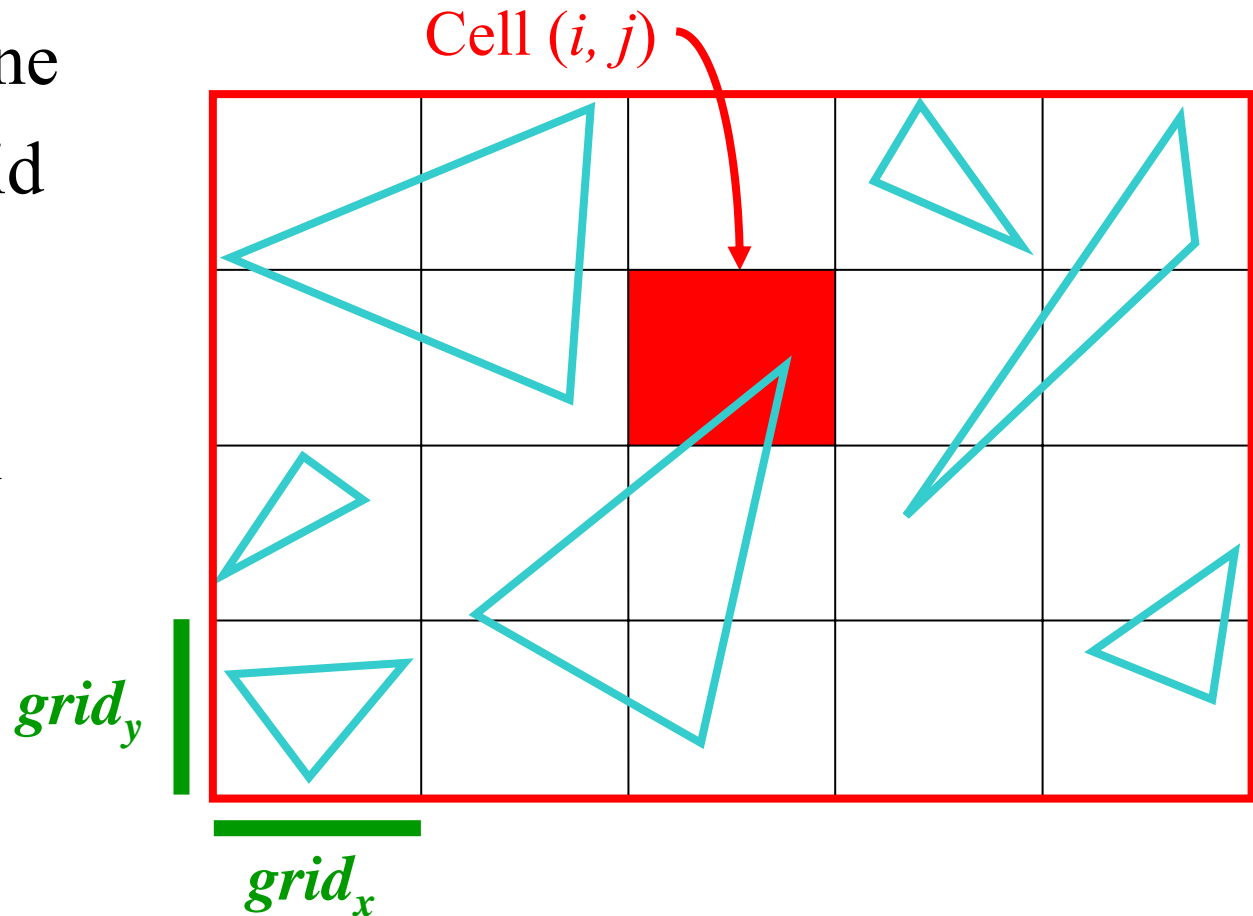
- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
- Spatial Acceleration Data Structures
 - Regular Grid
 - Adaptive Grids
 - Hierarchical Bounding Volumes
- Flattening the transformation hierarchy

Regular Grid



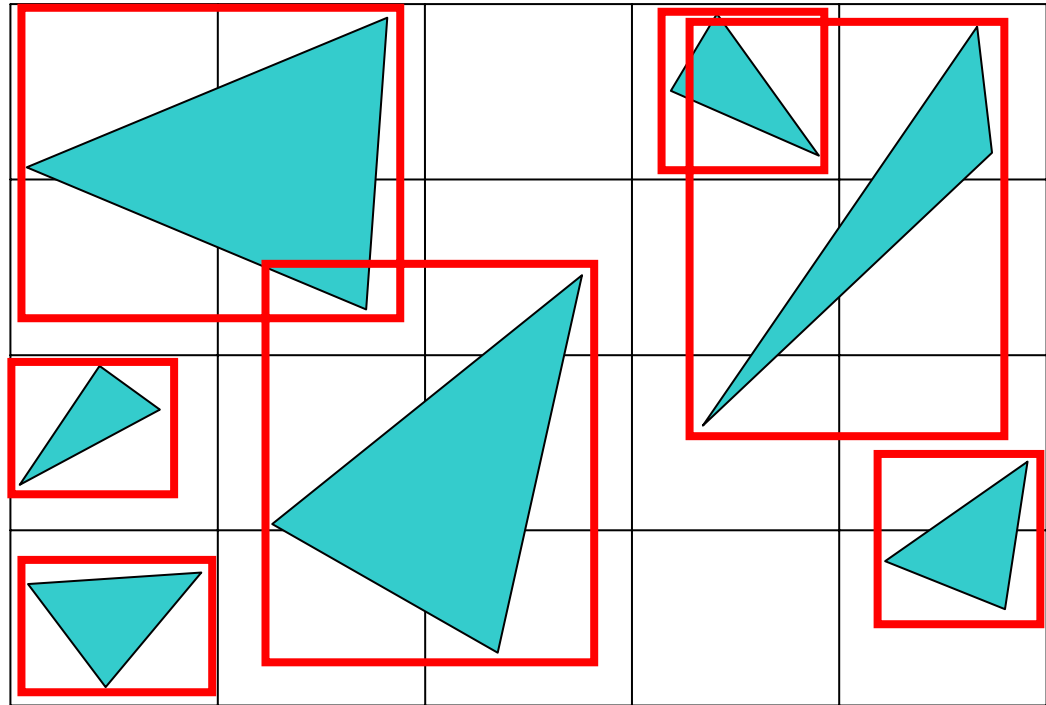
Create grid

- Find bounding box of scene
- Choose grid spacing
- grid_x need not = grid_y



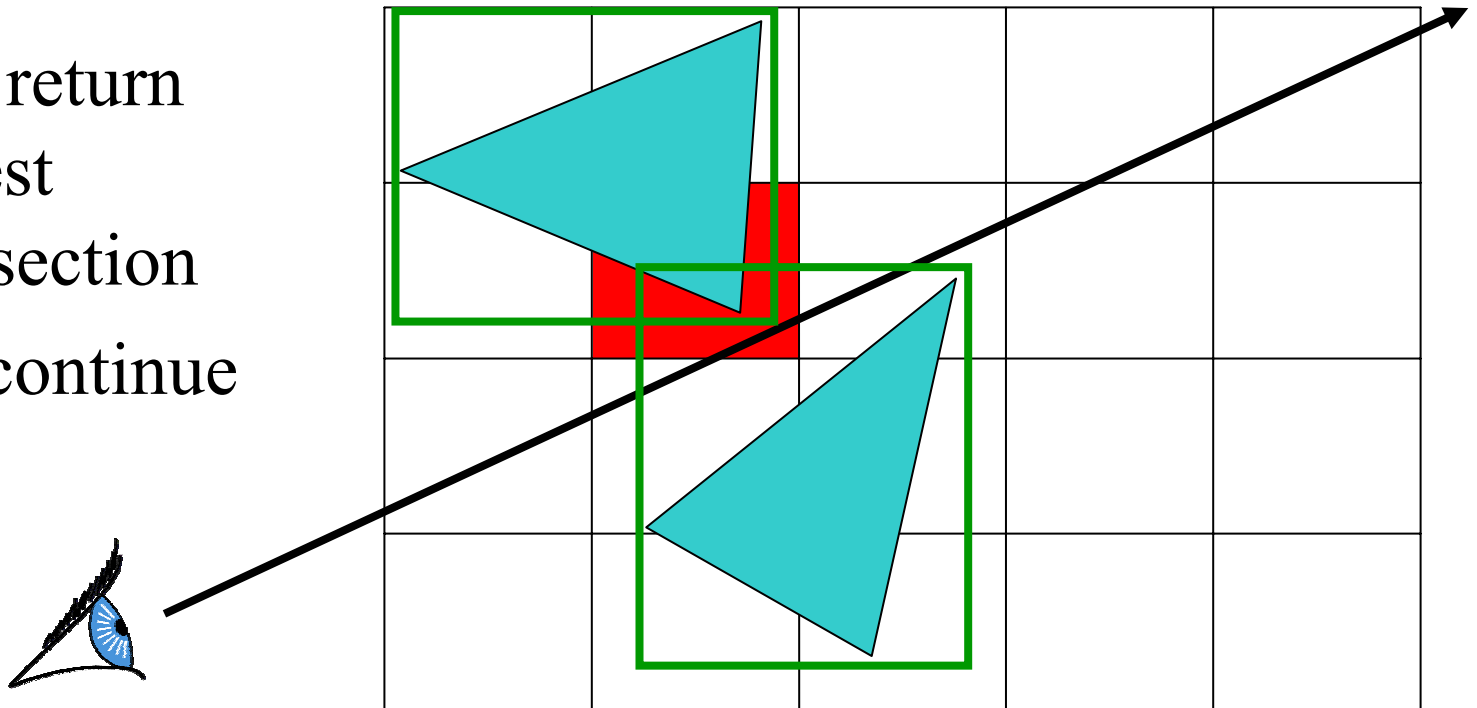
Insert primitives into grid

- Primitives that overlap multiple cells?
- Insert into multiple cells (use pointers)



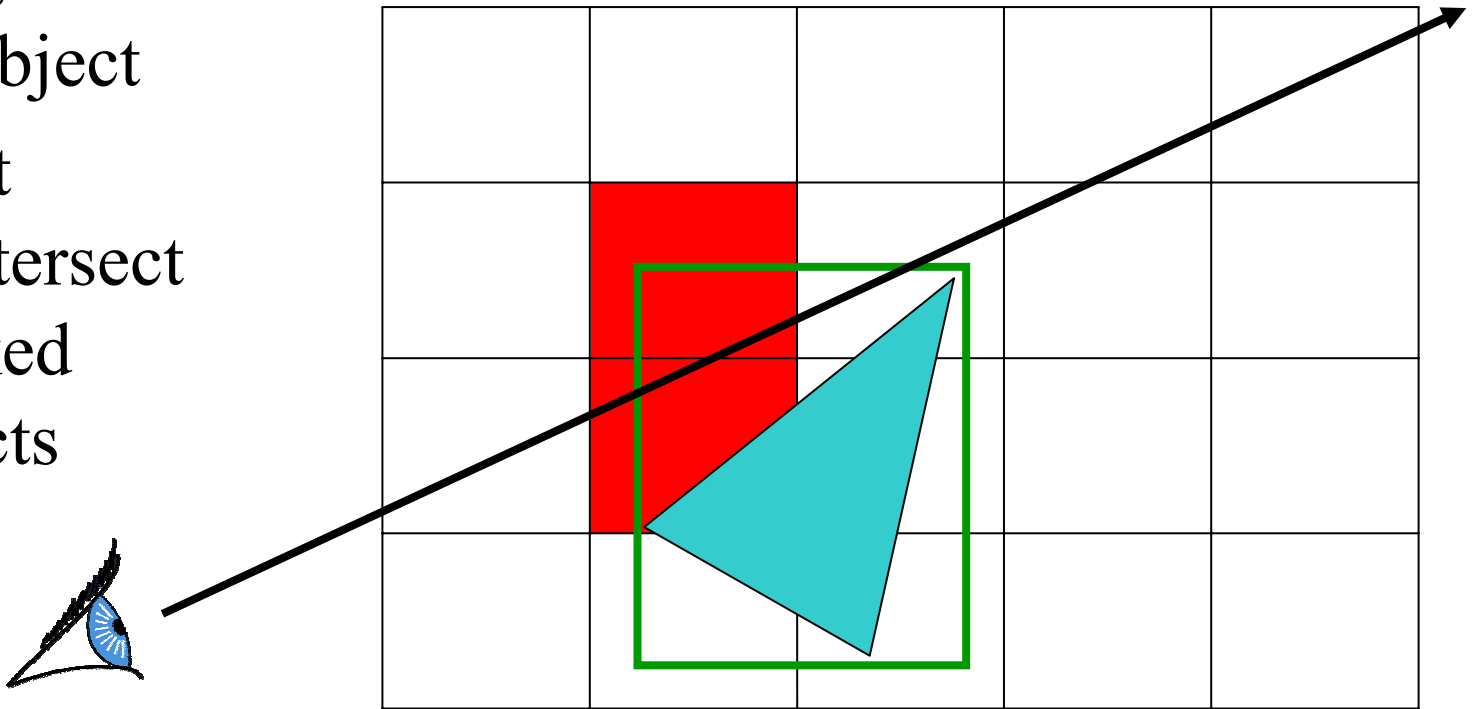
For each cell along a ray

- Does the cell contain an intersection?
- Yes: return closest intersection
- No: continue



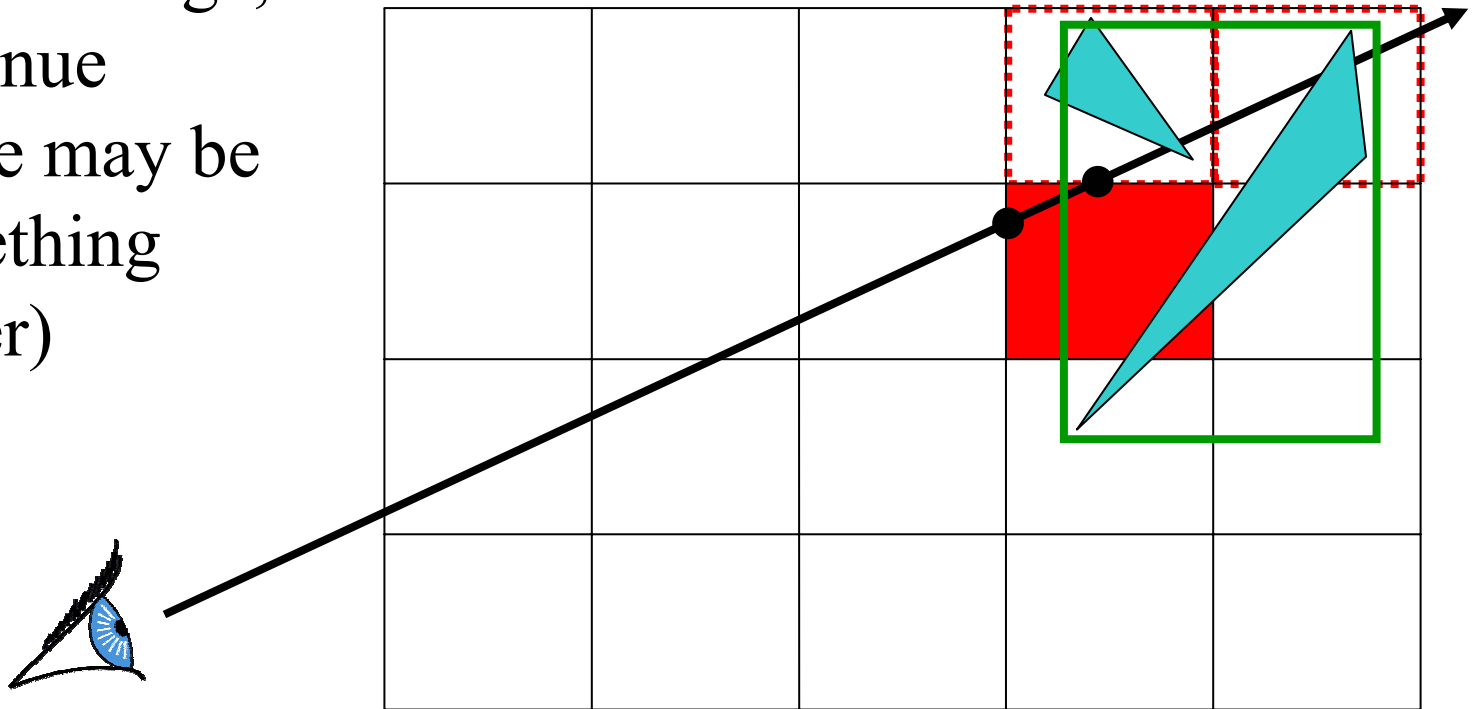
Preventing repeated computation

- Perform the computation once, "mark" the object
- Don't re-intersect marked objects



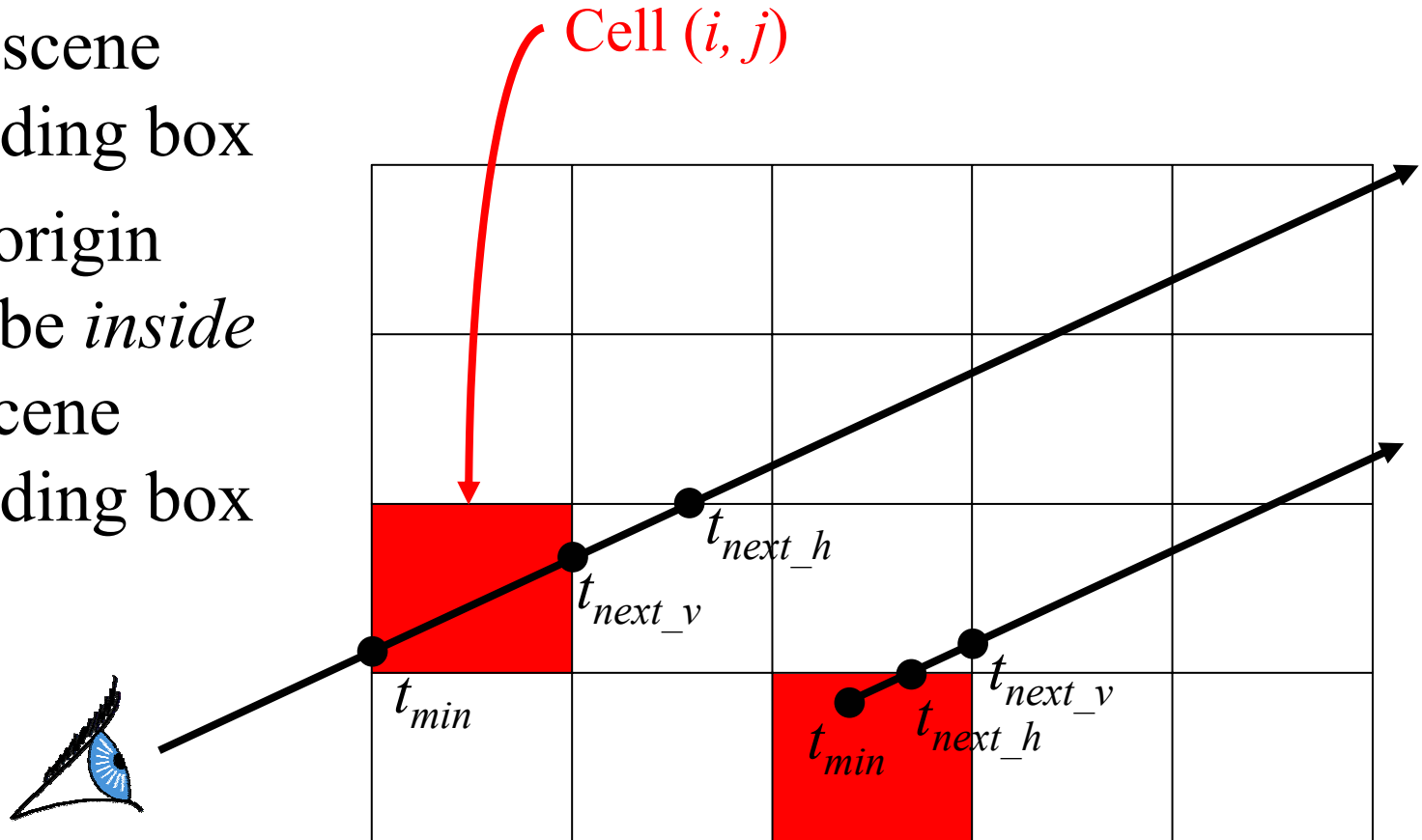
Don't return distant intersections

- If intersection t is not within the cell range, continue (there may be something closer)



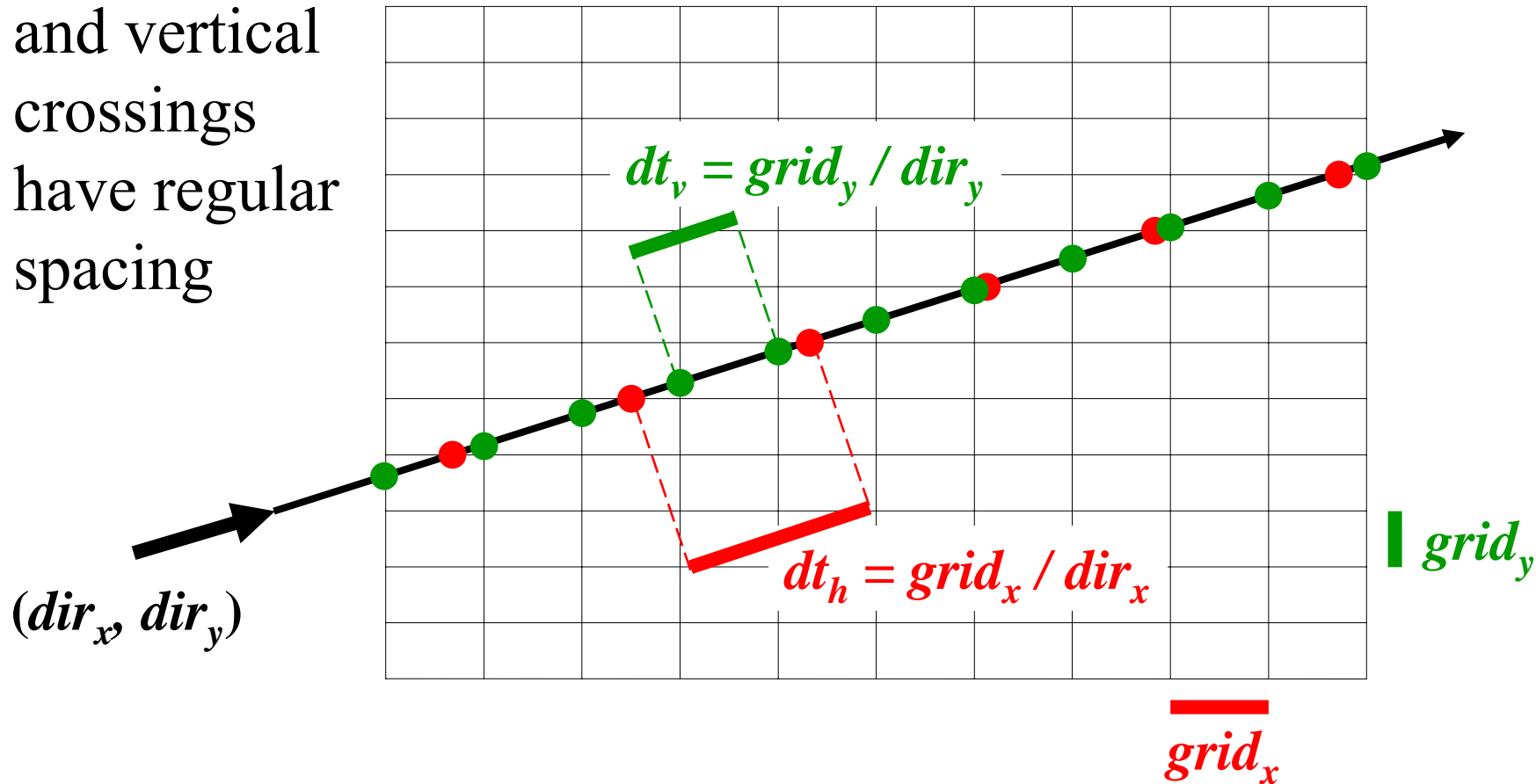
Where do we start?

- Intersect ray with scene bounding box
- Ray origin may be *inside* the scene bounding box



Is there a pattern to cell crossings?

- Yes, the horizontal and vertical crossings have regular spacing



What's the next cell?

if $t_{next_v} < t_{next_h}$

$i += sign_x$

$t_{min} = t_{next_v}$

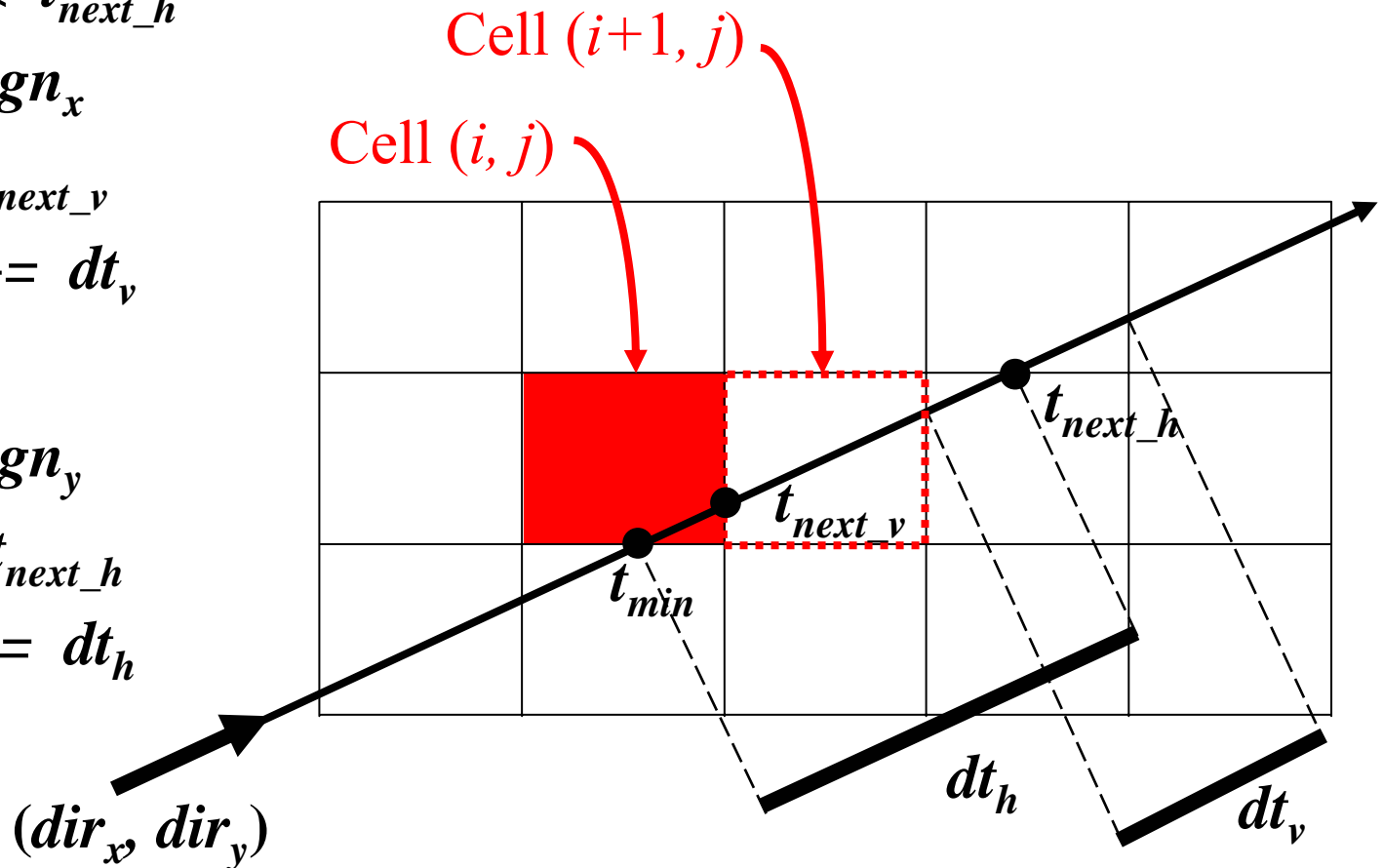
$t_{next_v} += dt_v$

else

$j += sign_y$

$t_{min} = t_{next_h}$

$t_{next_h} += dt_h$

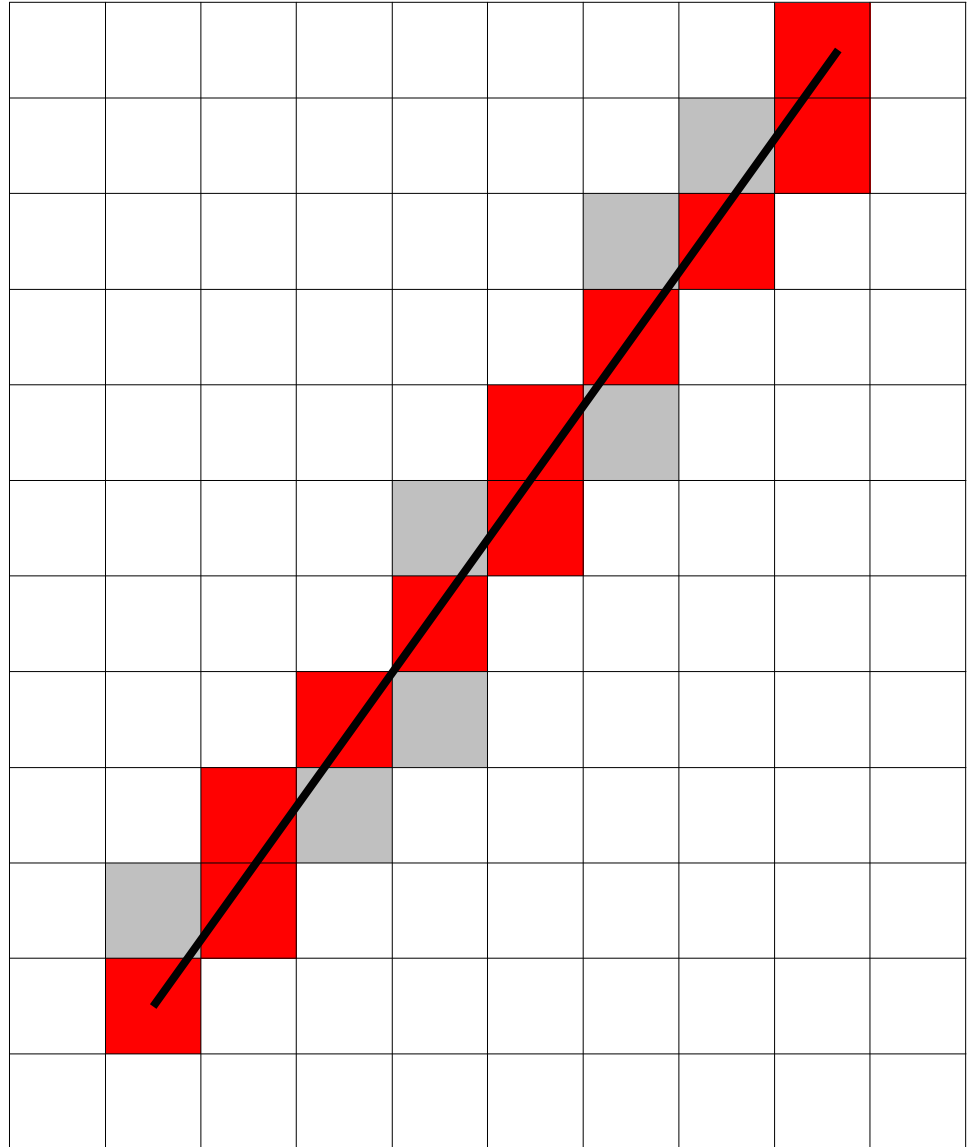


if $(dir_x > 0)$ $sign_x = 1$ else $sign_x = -1$

if $(dir_y > 0)$ $sign_y = 1$ else $sign_y = -1$

What's the next cell?

- 3DDDA – Three Dimensional Digital Difference Analyzer
- We'll see this again later, for line rasterization



Pseudo-code

```
create grid
insert primitives into grid
for each ray  $r$ 
    find initial cell  $c(i,j)$ ,  $t_{\min}$ ,  $t_{\text{next}_v}$  &  $t_{\text{next}_h}$ 
    compute  $dt_v$ ,  $dt_h$ ,  $\text{sign}_x$  and  $\text{sign}_y$ 
    while  $c \neq \text{NULL}$ 
        for each primitive  $p$  in  $c$ 
            intersect  $r$  with  $p$ 
            if intersection in range found
                return
         $c = \text{find next cell}$ 
```

Regular Grid Discussion

- Advantages?
 - easy to construct
 - easy to traverse
- Disadvantages?
 - may be only sparsely filled
 - geometry may still be clumped

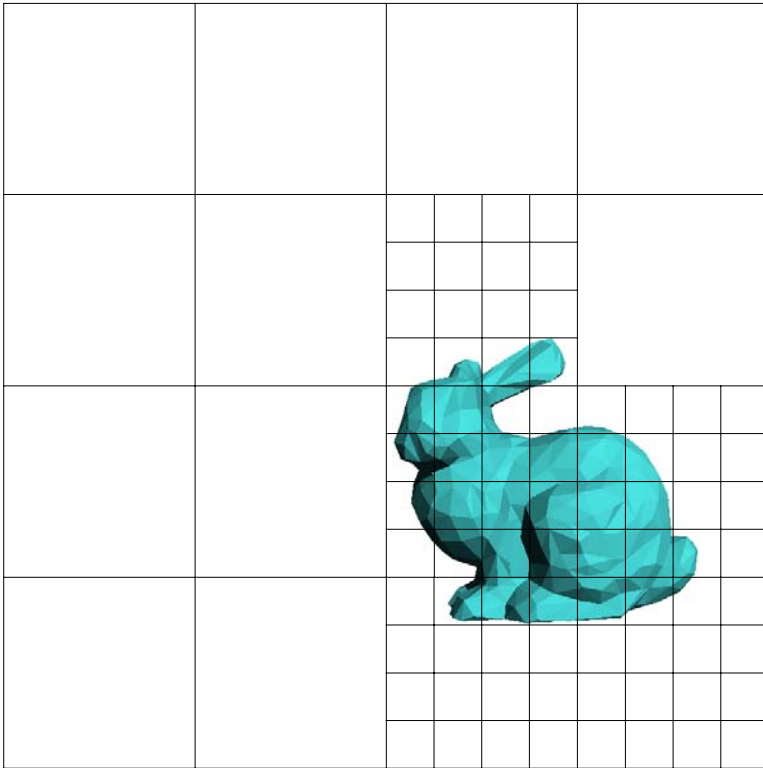
Questions?

Today

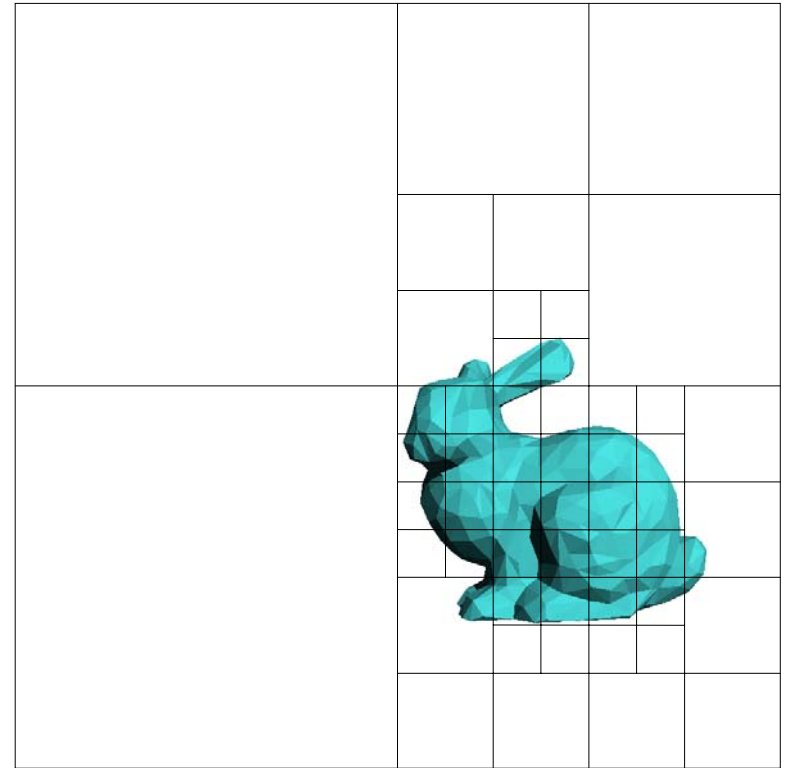
- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
- Spatial Acceleration Data Structures
 - Regular Grid
 - Adaptive Grids
 - Hierarchical Bounding Volumes
- Flattening the transformation hierarchy

Adaptive Grids

- Subdivide until each cell contains no more than n elements, or maximum depth d is reached



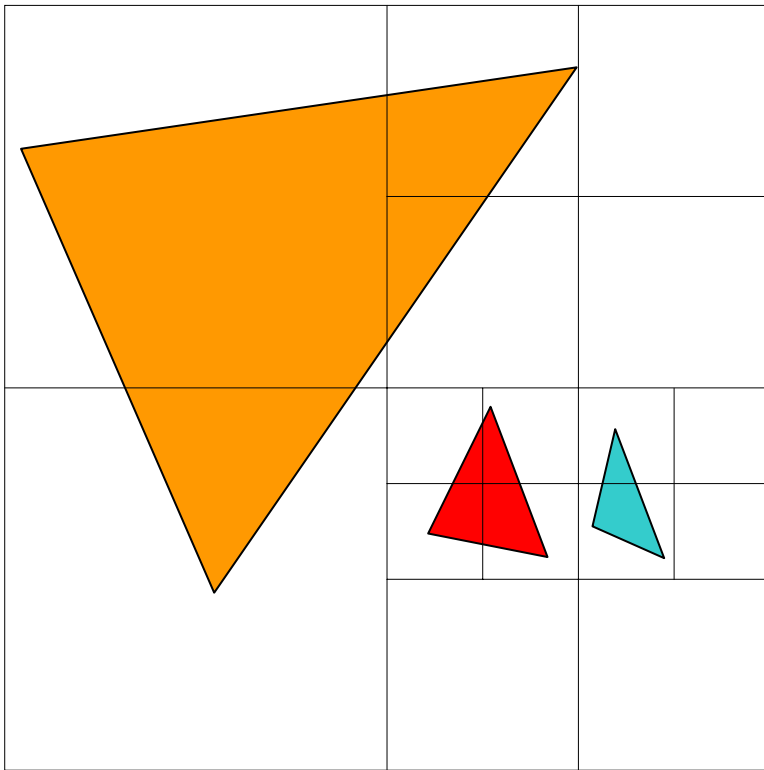
Nested Grids



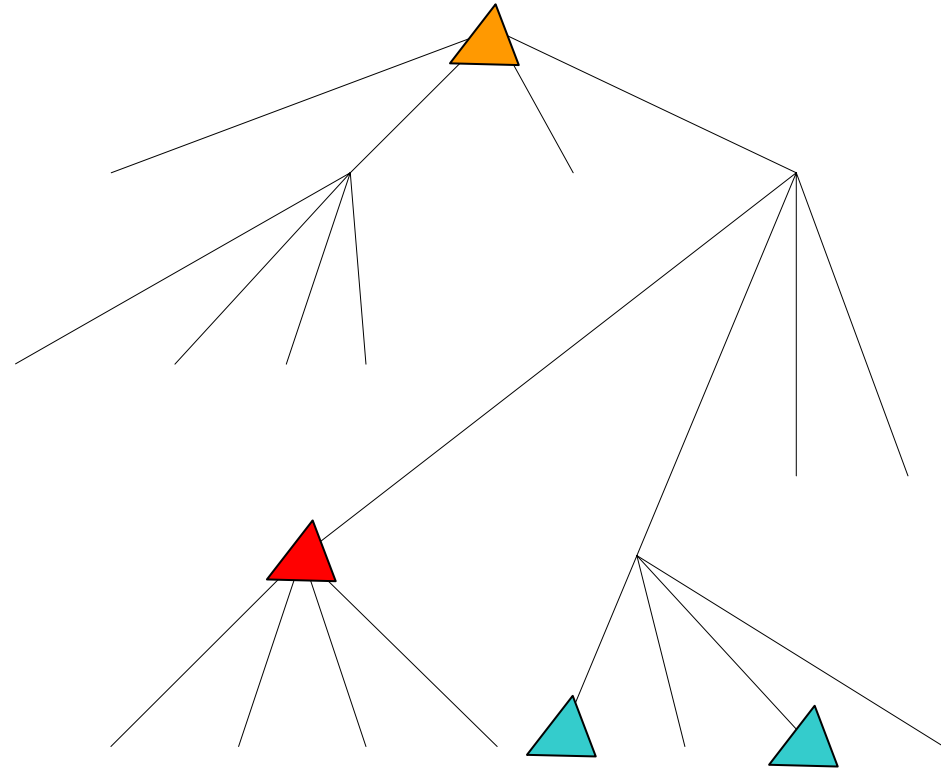
Octree/(Quadtree)

Primitives in an Adaptive Grid

- Can live at intermediate levels, or be pushed to lowest level of grid

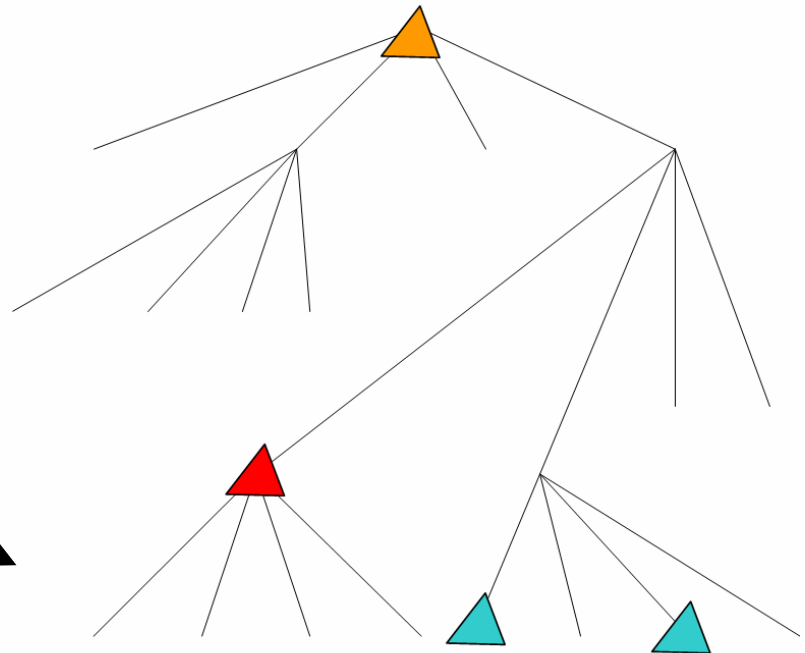
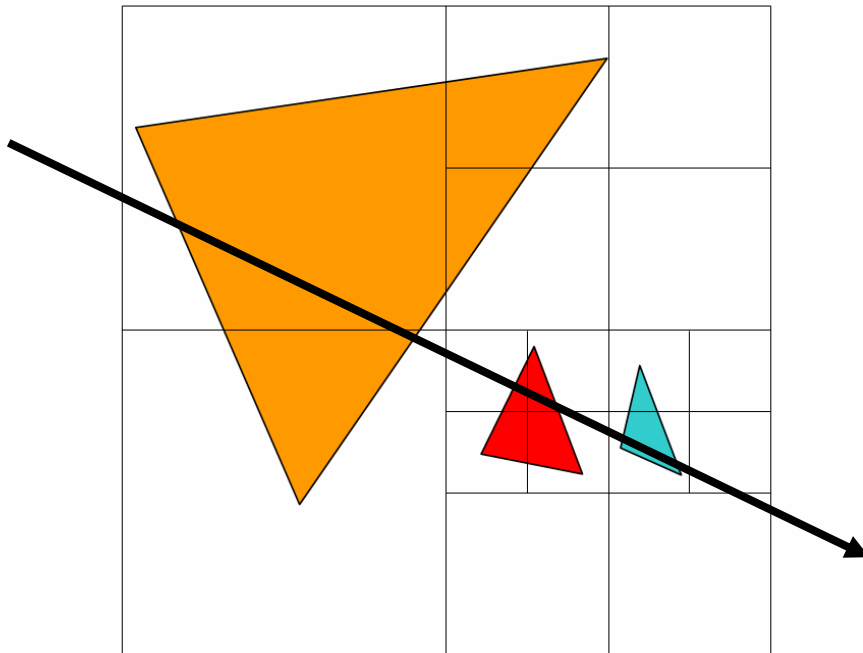


Octree/(Quadtree)



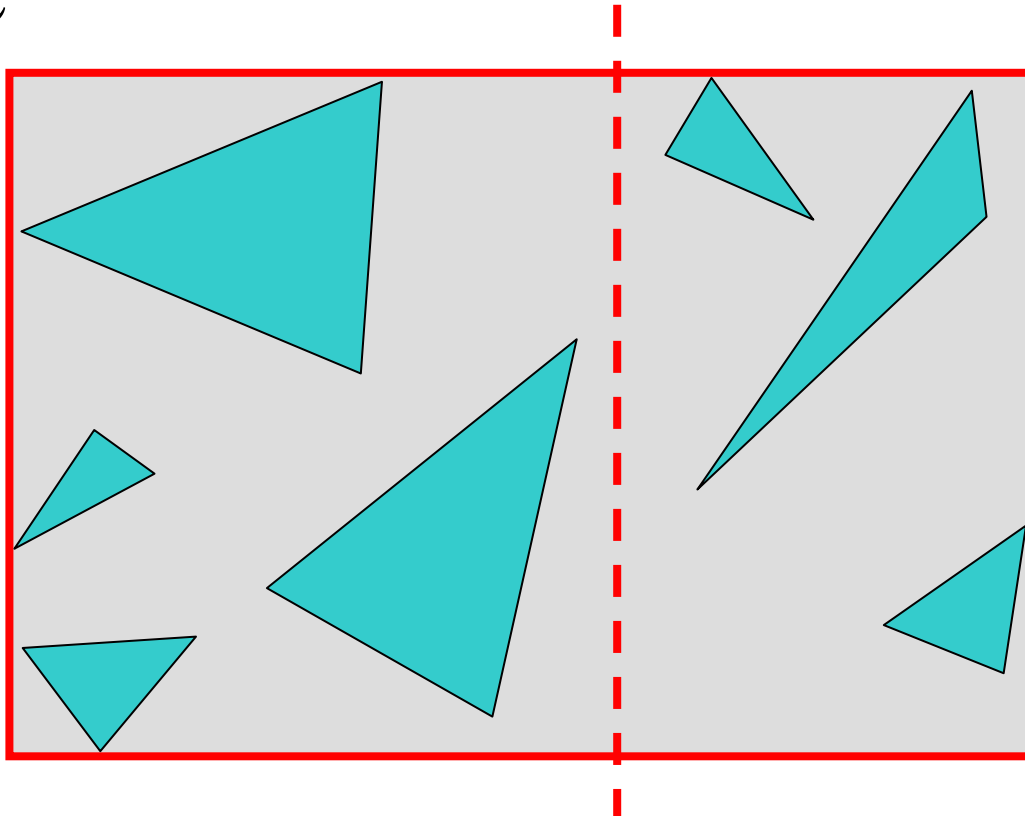
Adaptive Grid Discussion

- Advantages?
 - grid complexity matches geometric density
- Disadvantages?
 - more expensive to traverse (especially octree)



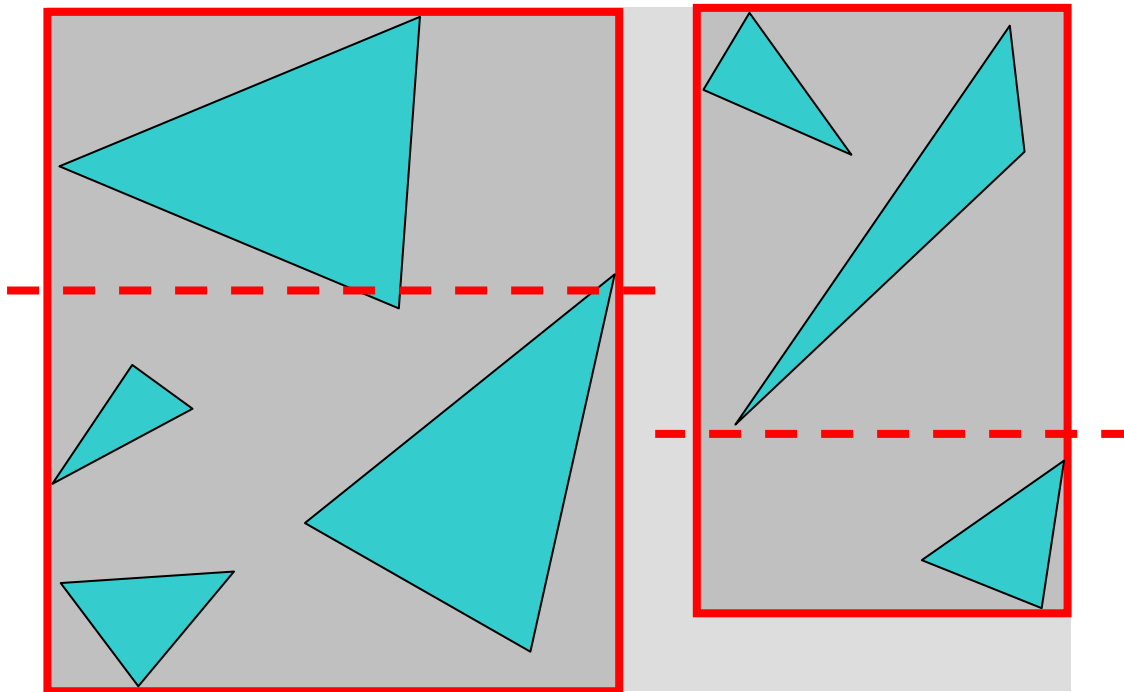
Bounding Volume Hierarchy

- Find bounding box of objects
- Split objects into two groups
- Recurse



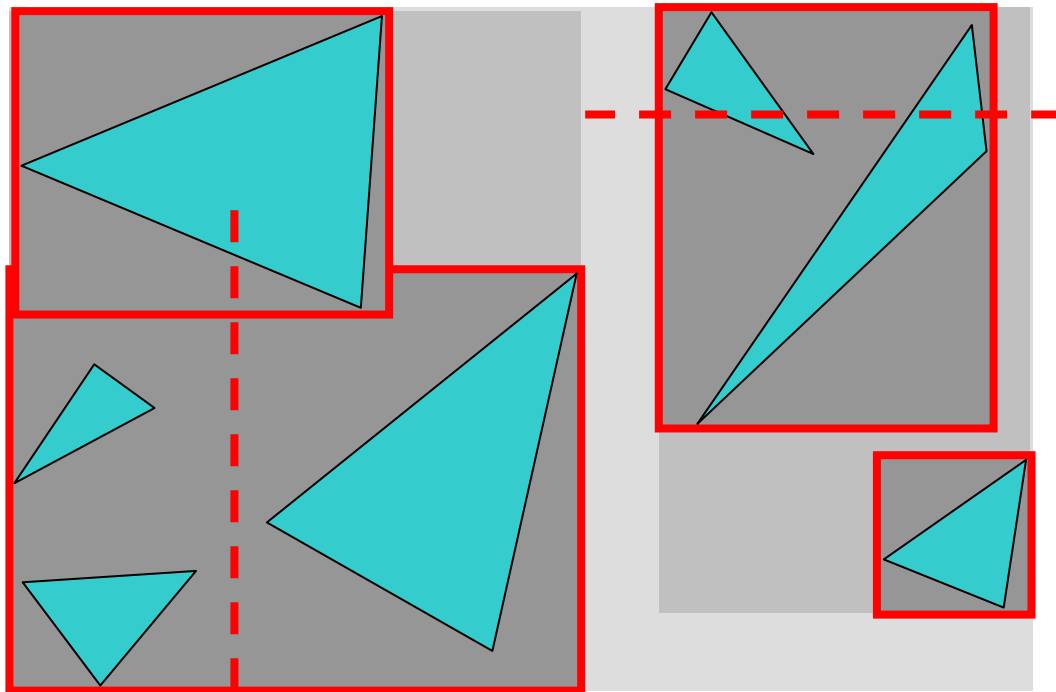
Bounding Volume Hierarchy

- Find bounding box of objects
- Split objects into two groups
- Recurse



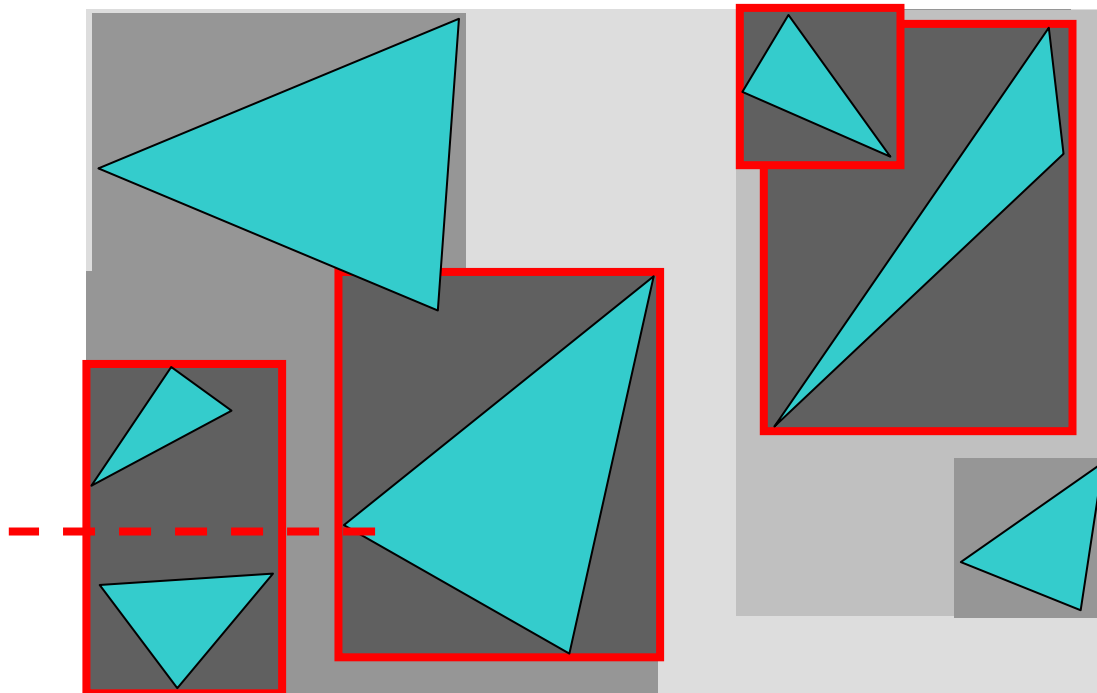
Bounding Volume Hierarchy

- Find bounding box of objects
- Split objects into two groups
- Recurse



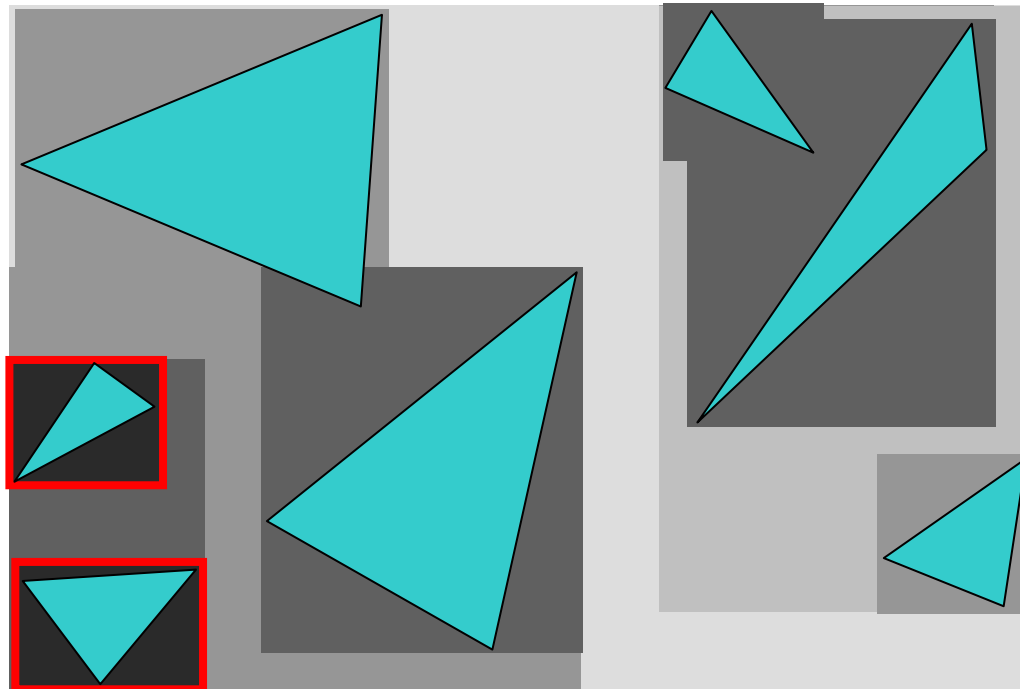
Bounding Volume Hierarchy

- Find bounding box of objects
- Split objects into two groups
- Recurse



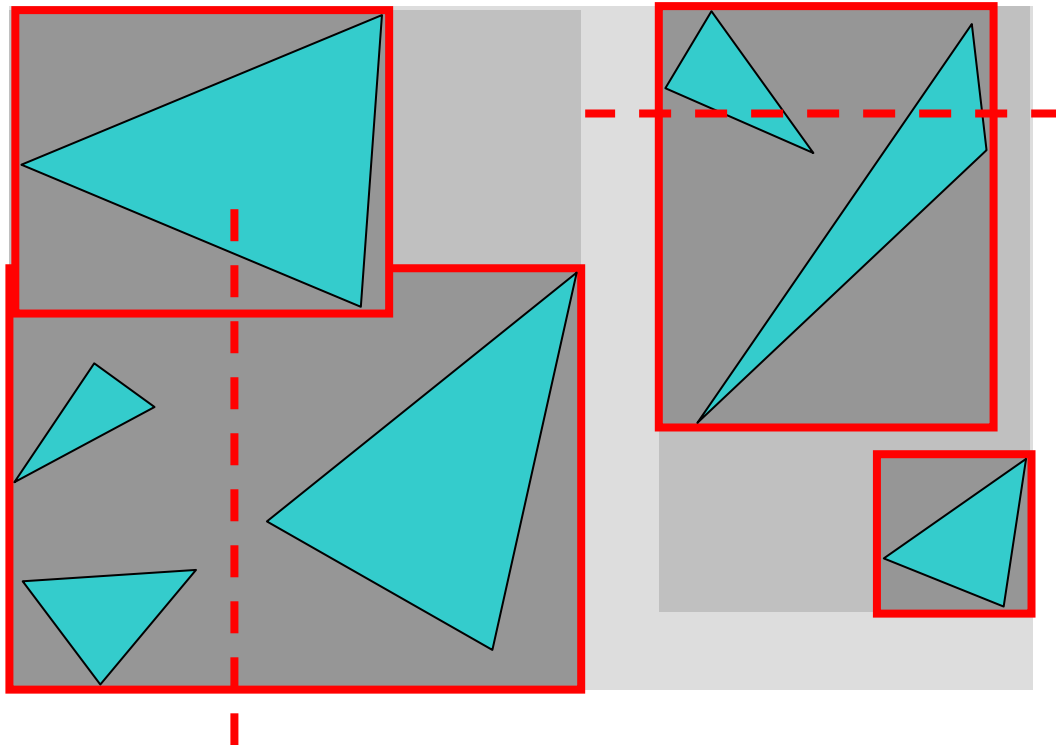
Bounding Volume Hierarchy

- Find bounding box of objects
- Split objects into two groups
- Recurse



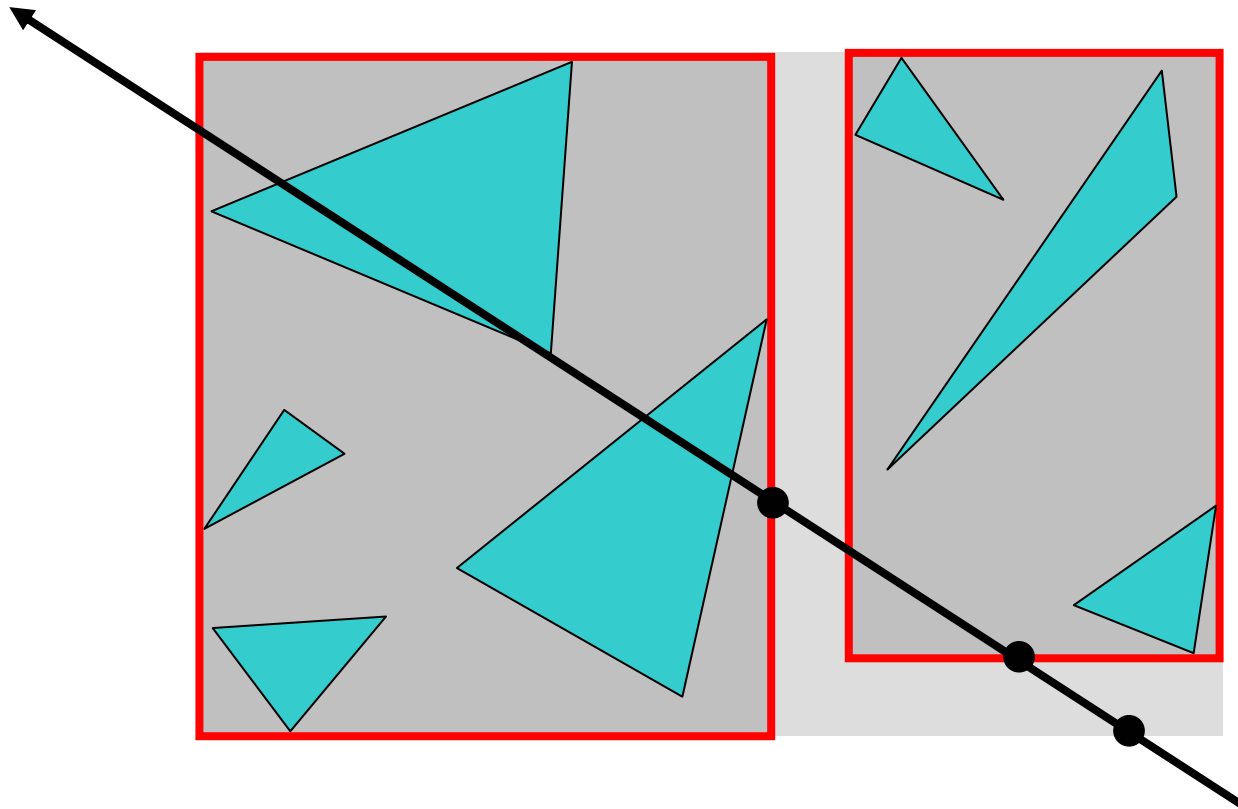
Where to split objects?

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



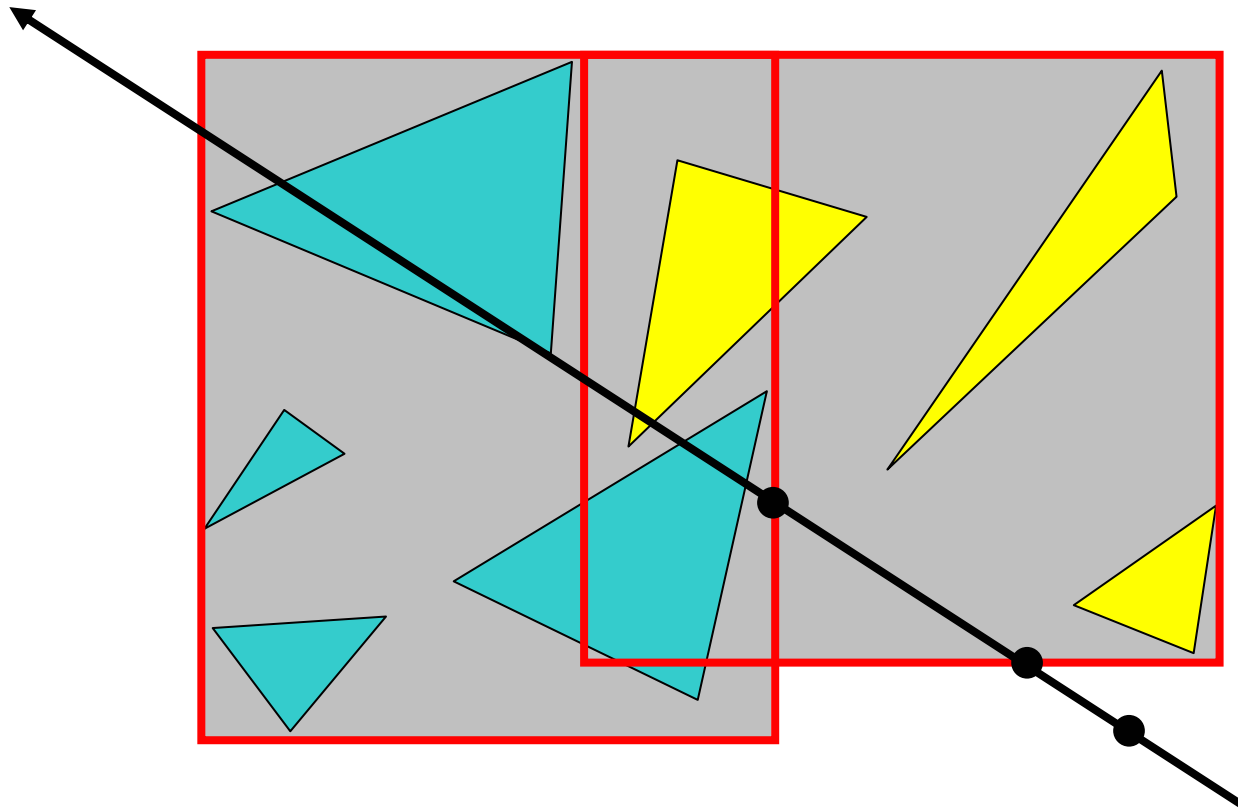
Intersection with BVH

- Check subvolume with closer intersection first



Intersection with BVH

- Don't return intersection immediately if the other subvolume may have a closer intersection



Bounding Volume Hierarchy Discussion

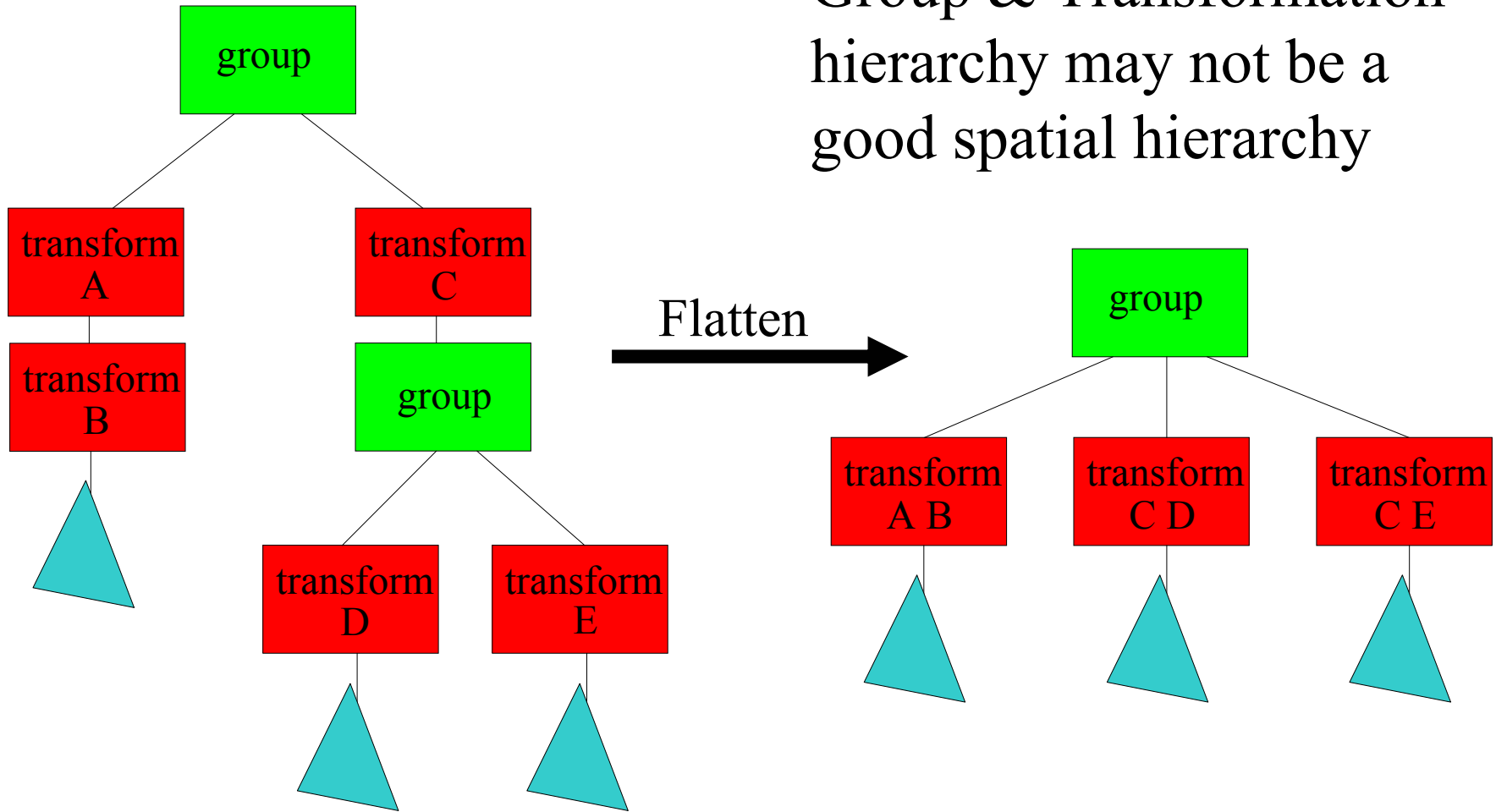
- Advantages
 - easy to construct
 - easy to traverse
 - binary
- Disadvantages
 - may be difficult to choose a good split for a node
 - poor split may result in minimal spatial pruning

Today

- Review & Schedule
- Motivation – Distribution Ray Tracing
- Bounding Boxes
- Spatial Acceleration Data Structures
- **Flattening the transformation hierarchy**

Transformation Hierarchy

- Group & Transformation hierarchy may not be a good spatial hierarchy



Questions?

Assignment 4 (due Oct 15th)

- Bounding boxes for primitives
- Regular grid acceleration data structure
- Flatten the transformation hierarchy
- Collect statistics
 - Average # of rays per pixel
 - Average # of ray/primitive intersections per pixel
- Extra Credit: Distribution Ray Tracing
(and anything else from past weeks)

Next Time:

Curves & Surfaces