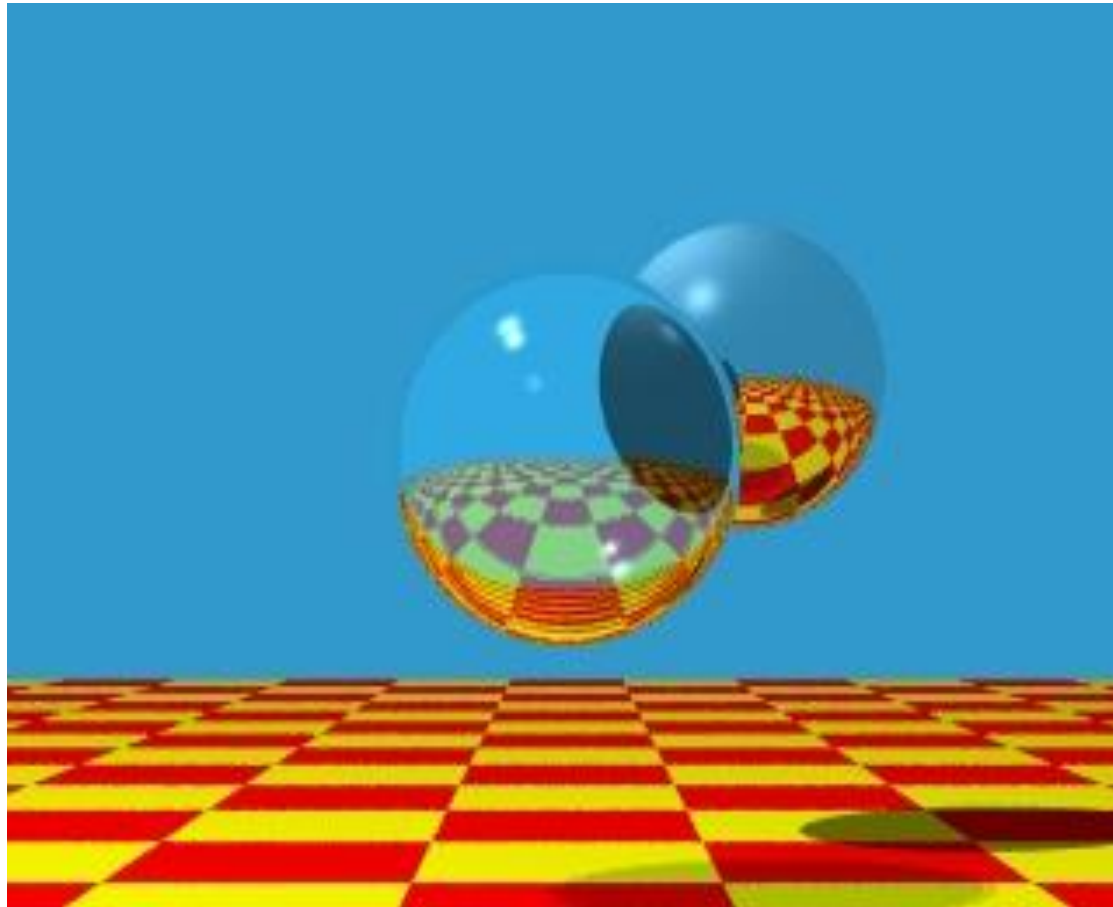


# *Interactive Computer Graphics: Lecture 11*

Ray tracing (cont.)

# *Ray tracing - Summary*



# Ray tracing - Summary

```
trace ray
```

```
  Intersect all objects
```

```
  color = ambient term
```

```
  For every light
```

```
    cast shadow ray
```

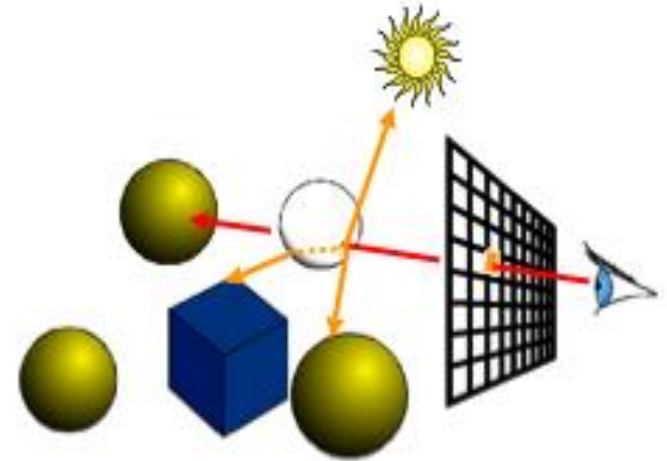
```
    col += local shading term
```

```
  If mirror
```

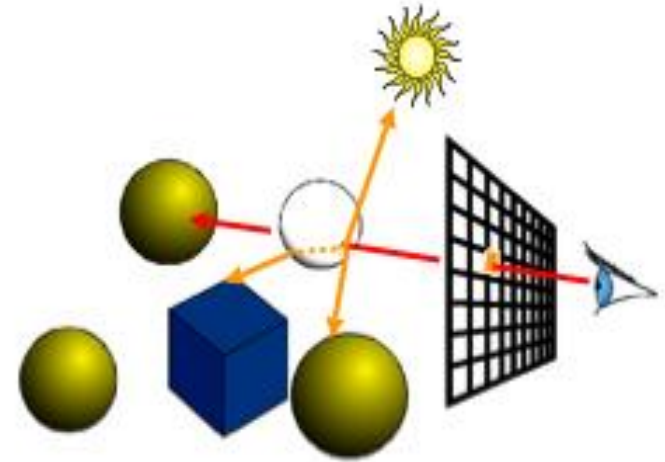
```
    col += k_refl * trace reflected ray
```

```
  If transparent
```

```
    col += k_trans * trace transmitted ray
```

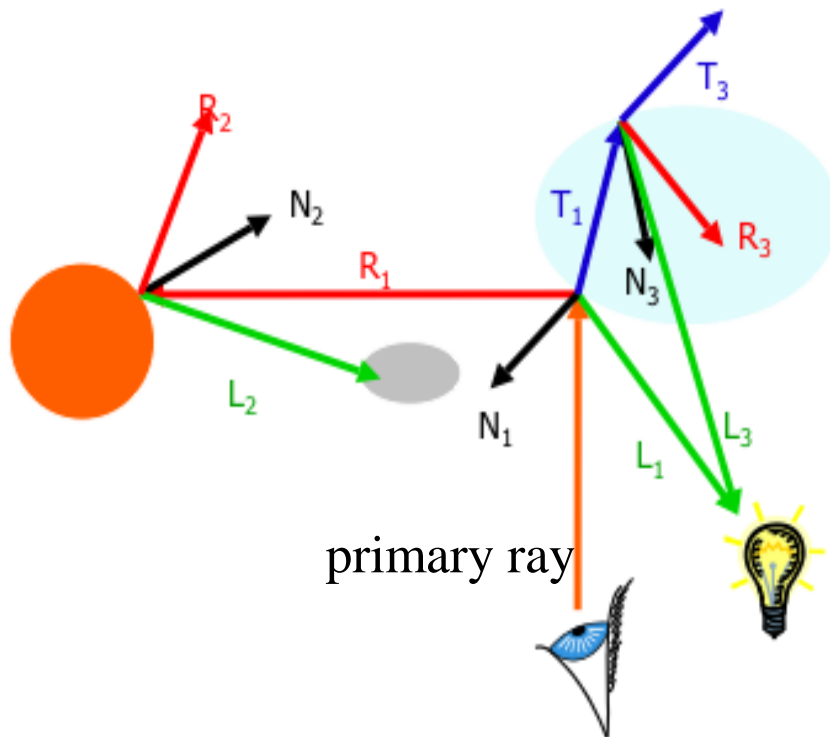


# Ray tracing - Summary



```
→ trace ray
    Intersect all objects
    color = ambient term
    For every light
        cast shadow ray
        col += local shading term
    If mirror
        col += k_refl * trace reflected ray
    If transparent
        col += k_trans * trace transmitted ray
```

# Ray tracing - Summary

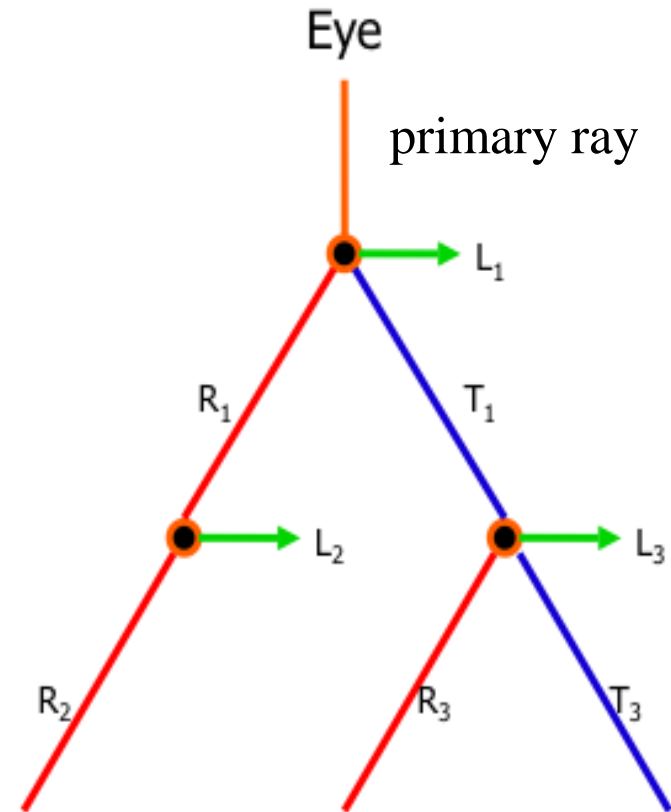


$R_i$  reflected ray

$L_i$  shadow ray

$T_i$  transmitted (refracted) ray

secondary rays



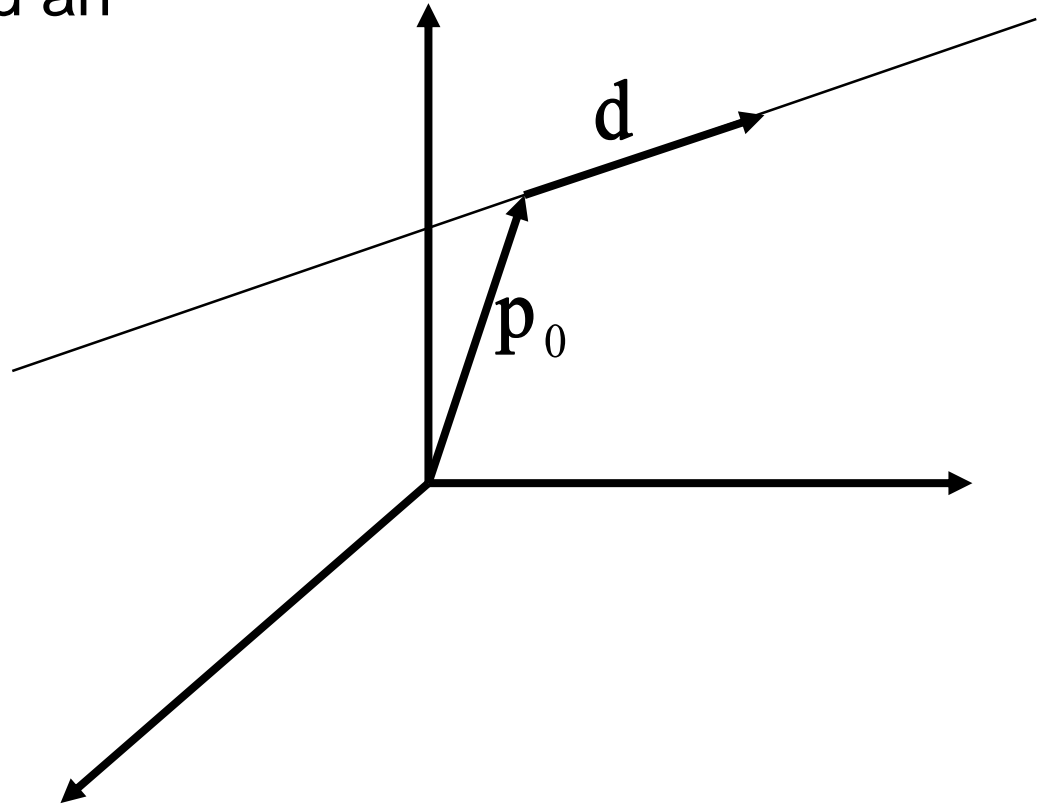
# *Intersection calculations*

- For each ray we must calculate all possible intersections with each object inside the viewing volume
- For each ray we must find the nearest intersection point
- We can define our scene using
  - Solid models
    - sphere
    - cylinder
  - Surface models
    - plane
    - triangle
    - polygon

# Rays

- Rays are parametric lines
- Rays can be defined an
  - origin  $\mathbf{p}_0$
  - direction  $\mathbf{d}$
- Equation of ray:

$$\mathbf{p}(\mu) = \mathbf{p}_0 + \mu\mathbf{d}$$



# *Ray tracing: Intersection calculations*

- The coordinates of any point along each primary ray are given by:

$$\mathbf{p} = \mathbf{p}_0 + \mu \mathbf{d}$$

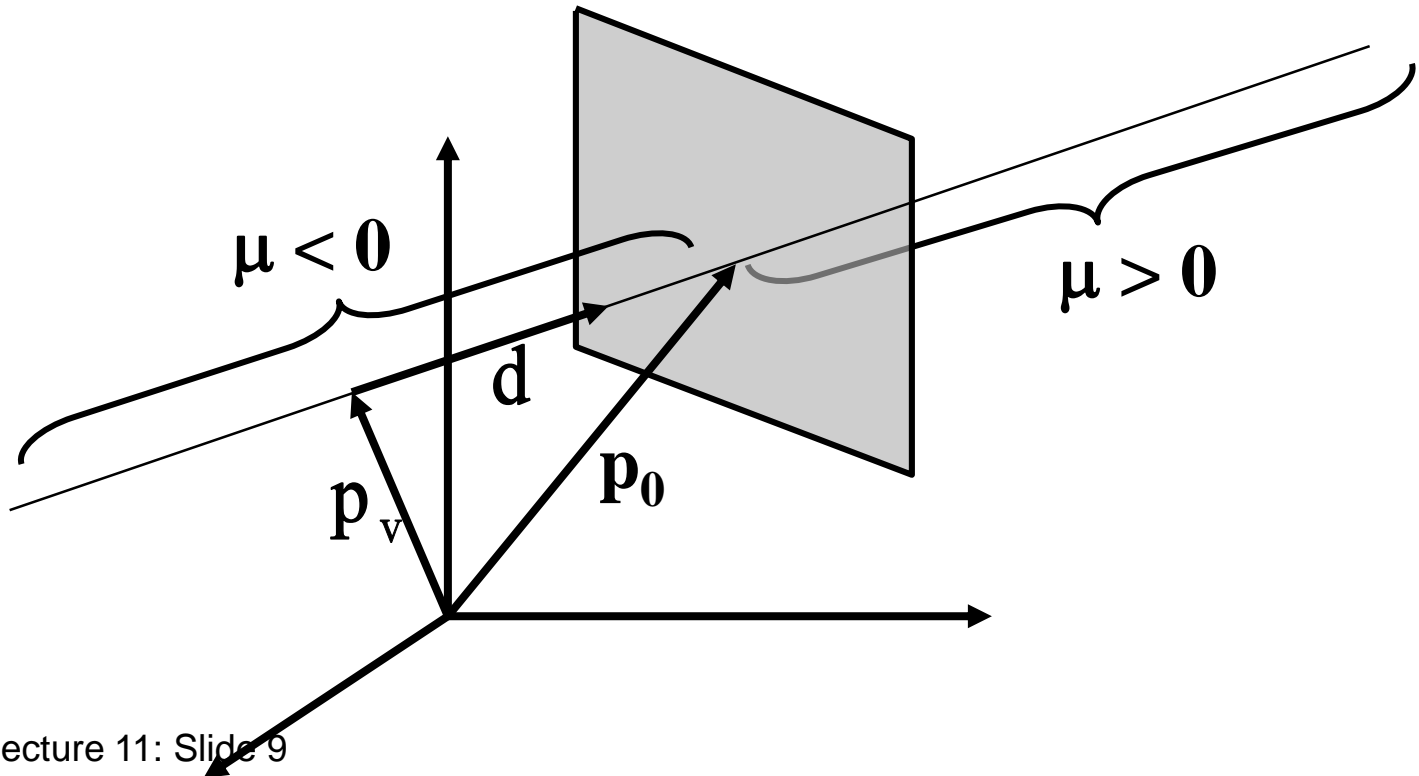
- $\mathbf{p}_0$  is the current pixel on the viewing plane.
- $\mathbf{d}$  is the direction vector and can be obtained from the position of the pixel on the viewing plane  $\mathbf{p}_0$  and the viewpoint  $\mathbf{p}_v$ :

$$\mathbf{d} = \frac{\mathbf{p}_0 - \mathbf{p}_v}{|\mathbf{p}_0 - \mathbf{p}_v|}$$

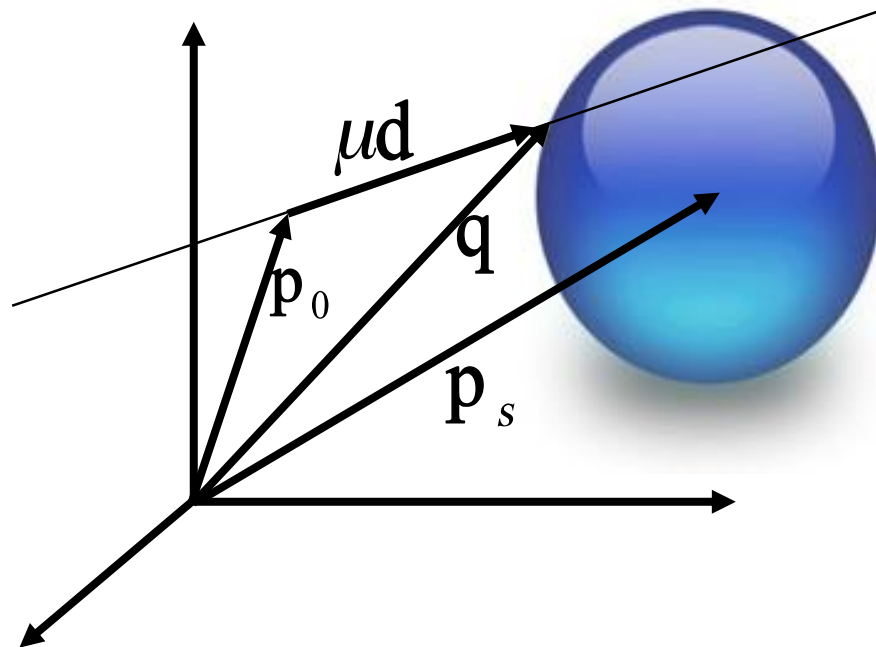


# Ray tracing: Intersection calculations

- The viewing ray can be parameterized by  $\mu$ :
  - $\mu > 0$  denotes the part of the ray behind the viewing plane
  - $\mu < 0$  denotes the part of the ray in front of the viewing plane
  - For any visible intersection point  $\mu > 0$



# Intersection calculations: Spheres



- For any point on the surface of the sphere

$$|\mathbf{q} - \mathbf{p}_s|^2 - r^2 = 0$$

- where  $r$  is the radius of the sphere

# *Intersection calculations: Spheres*

- To test whether a ray intersects a surface we can substitute for  $\mathbf{q}$  using the ray equation:

$$\left| \mathbf{p}_0 + \mu \mathbf{d} - \mathbf{p}_s \right|^2 - r^2 = 0$$

- Setting  $\Delta \mathbf{p} = \mathbf{p}_0 - \mathbf{p}_s$  and expanding the dot product produces the following quadratic equation:

$$\mu^2 + 2\mu(\mathbf{d} \cdot \Delta \mathbf{p}) + \left| \Delta \mathbf{p} \right|^2 - r^2 = 0$$

# *Intersection calculations: Spheres*

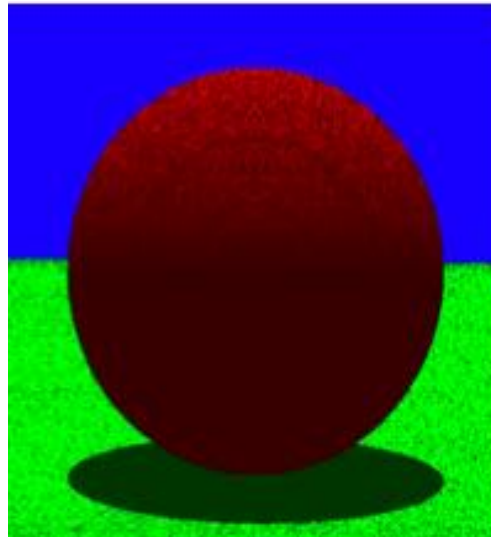
- The quadratic equation has the following solution:

$$\mu = -\mathbf{d} \cdot \Delta\mathbf{p} \pm \sqrt{(\mathbf{d} \cdot \Delta\mathbf{p})^2 - |\Delta\mathbf{p}|^2 + r^2}$$

- Solutions:
  - if the quadratic equation has no solution, the ray does not intersect the sphere
  - if the quadratic equation has two solutions ( $\mu_1 < \mu_2$ ):
    - $\mu_1$  corresponds to the point at which the rays enters the sphere
    - $\mu_2$  corresponds to the point at which the rays leaves the sphere

# *Precision Problems*

- In ray tracing, the origin of (secondary) rays is often on the surface of objects
  - Theoretically,  $\mu = 0$  for these rays
  - Practically, calculation imprecision creeps in, and the origin of the new ray is slightly beneath the surface
- Result: the surface area is shadowing itself



## *$\varepsilon$ to the rescue ...*

- Check if  $t$  is within some epsilon tolerance:
  - if  $\text{abs}(\mu) < \varepsilon$ 
    - point is on the sphere
  - else
    - point is inside/outside
  - Choose the  $\varepsilon$  tolerance empirically
- Move the intersection point by epsilon along the surface normal so it is outside of the object
- Check if point is inside/outside surface by checking the sign of the implicit (sphere etc.) equation

# *Intersection calculations: Cylinders*

- A cylinder can be described by
  - a position vector  $\mathbf{p}_1$  describing the first end point of the long axis of the cylinder
  - a position vector  $\mathbf{p}_2$  describing the second end point of the long axis of the cylinder
  - a radius  $r$
- The axis of the cylinder can be written as  $\Delta\mathbf{p} = \mathbf{p}_1 - \mathbf{p}_2$  and can be parameterized by  $0 \leq \alpha \leq 1$

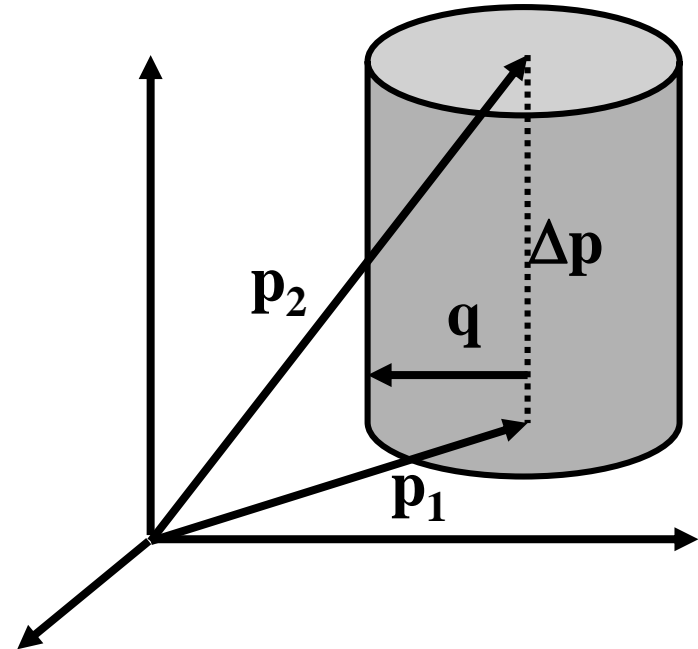
# Intersection calculations: Cylinders

- To calculate the intersection of the cylinder with the ray:

$$\mathbf{p}_1 + \alpha \Delta \mathbf{p} + \mathbf{q} = \mathbf{p}_0 + \mu \mathbf{d}$$

- Since  $\mathbf{q} \cdot \Delta \mathbf{p} = 0$  we can write

$$\alpha(\Delta \mathbf{p} \cdot \Delta \mathbf{p}) = \mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}$$





## *Intersection calculations: Cylinders*

- Solving for  $\alpha$  yields:

$$\alpha = \frac{\mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}}{\Delta \mathbf{p} \cdot \Delta \mathbf{p}}$$

- Substituting we obtain:

$$\mathbf{q} = \mathbf{p}_0 + \mu \mathbf{d} - \mathbf{p}_1 - \left( \frac{\mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}}{\Delta \mathbf{p} \cdot \Delta \mathbf{p}} \right) \Delta \mathbf{p}$$

## Intersection calculations: Cylinders

- Using the fact that  $\mathbf{q} \cdot \mathbf{q} = r^2$  we can use the same approach as before to the quadratic equation for  $\mu$ :

$$r^2 = \left( \mathbf{p}_0 + \mu \mathbf{d} - \mathbf{p}_1 - \left( \frac{\mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}}{\Delta \mathbf{p} \cdot \Delta \mathbf{p}} \right) \Delta \mathbf{p} \right)^2$$

- If the quadratic equation has no solution:  
no intersection
- If the quadratic equation has two solutions:  
intersection

## *Intersection calculations: Cylinders*

- Assuming that  $\mu_1 \leq \mu_2$  we can determine two solutions:

$$\alpha_1 = \frac{\mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu_1 \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}}{\Delta \mathbf{p} \cdot \Delta \mathbf{p}}$$

$$\alpha_2 = \frac{\mathbf{p}_0 \cdot \Delta \mathbf{p} + \mu_2 \mathbf{d} \cdot \Delta \mathbf{p} - \mathbf{p}_1 \cdot \Delta \mathbf{p}}{\Delta \mathbf{p} \cdot \Delta \mathbf{p}}$$

- If the value of  $\alpha_1$  is between 0 and 1 the intersection is on the outside surface of the cylinder
- If the value of  $\alpha_2$  is between 0 and 1 the intersection is on the inside surface of the cylinder

## *Intersection calculations: Plane*

- Objects are often described by geometric primitives such as
  - triangles
  - planar quads
  - planar polygons
- To test intersections of the ray with these primitives we must whether the ray will intersect the plane defined by the primitive

# Intersection calculations: Plane

- The intersection of a ray with a plane is given by

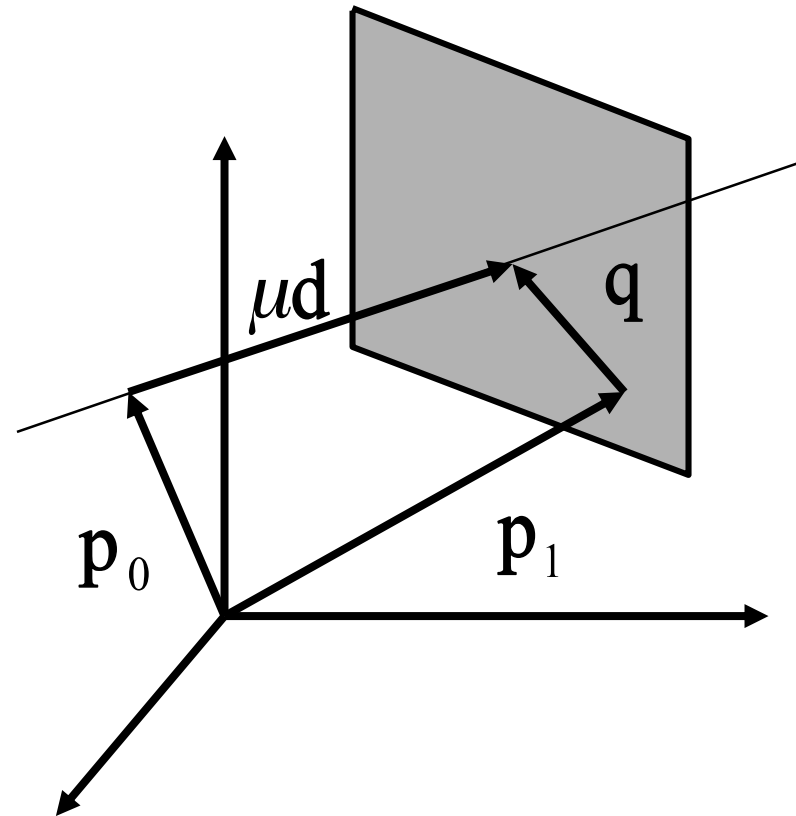
$$\mathbf{p}_1 + \mathbf{q} = \mathbf{p}_0 + \mu \mathbf{d}$$

- where  $\mathbf{p}_1$  is a point in the plane.  
Subtracting  $\mathbf{p}_1$  and multiplying with the normal of the plane  $\mathbf{n}$  yields:

$$\mathbf{q} \cdot \mathbf{n} = 0 = (\mathbf{p}_0 - \mathbf{p}_1) \cdot \mathbf{n} + \mu \mathbf{d} \cdot \mathbf{n}$$

- Solving for  $\mu$  yields:

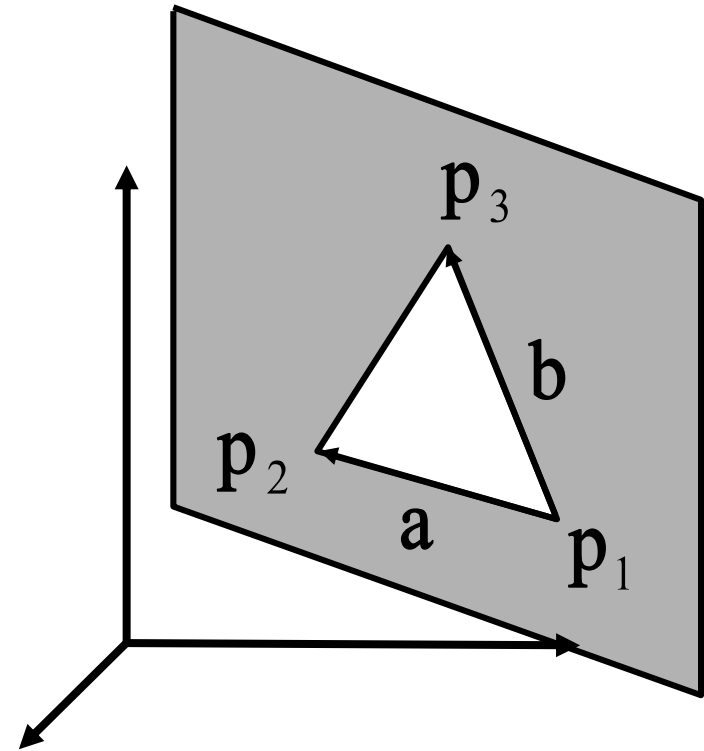
$$\mu = -\frac{(\mathbf{p}_0 - \mathbf{p}_1) \cdot \mathbf{n}}{\mathbf{d} \cdot \mathbf{n}}$$



# *Intersection calculations: Triangles*

- To calculate intersections:
  - test whether triangle is front facing
  - test whether plane of triangle intersects ray
  - test whether intersection point is inside triangle
- If the triangle is front facing:

$$\mathbf{d} \cdot \mathbf{n} < 0$$



# Intersection calculations: Triangles

- To test whether plane of triangle intersects ray
  - calculate equation of the plane using

$$\mathbf{p}_2 - \mathbf{p}_1 = \mathbf{a}$$

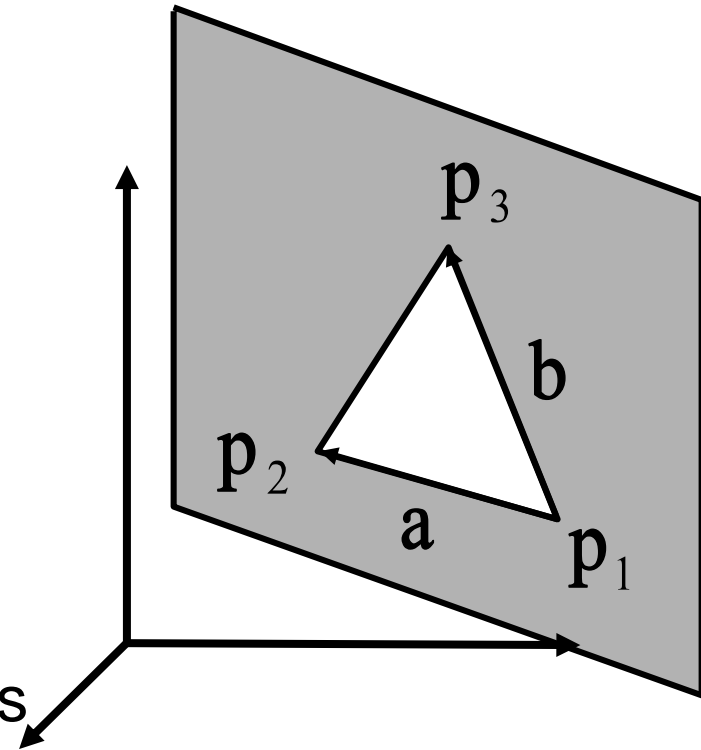
$$\mathbf{p}_3 - \mathbf{p}_1 = \mathbf{b}$$

- calculate intersections with plane as before

$$\mathbf{n} = \mathbf{a} \times \mathbf{b}$$

- To test whether intersection point is inside triangle:

$$\mathbf{q} = \alpha \mathbf{a} + \beta \mathbf{b}$$



## *Intersection calculations: Triangles*

- A point is inside the triangle if

$$0 \leq a \leq 1$$

$$0 \leq b \leq 1$$

$$a + b \leq 1$$

- Calculate  $\alpha$  and  $\beta$  by taking the dot product with  $\mathbf{a}$  and  $\mathbf{b}$ :

$$\alpha = \frac{(\mathbf{b} \cdot \mathbf{b})(\mathbf{q} \cdot \mathbf{a}) - (\mathbf{a} \cdot \mathbf{b})(\mathbf{q} \cdot \mathbf{b})}{(\mathbf{a} \cdot \mathbf{a})(\mathbf{b} \cdot \mathbf{b}) - (\mathbf{a} \cdot \mathbf{b})^2}$$

$$\beta = \frac{\mathbf{q} \cdot \mathbf{b} - \alpha(\mathbf{a} \cdot \mathbf{b})}{\mathbf{b} \cdot \mathbf{b}}$$



## *Intersection calculations: Triangles*

- algorithm by Möller and Trumbore:
- translate the origin of the ray and then change the base of that vector which yields parameter vector  $(t, u, v)$
- $t$  is the distance to the plane in which the triangle lies
- $(u, v)$  are barycentric coordinates inside the triangle
- plane equation need not be computed on the fly nor be stored

# Intersection calculations: Triangles

```
1 bool triangle_intersection( vec3 v1,
2                             vec3 v2,
3                             vec3 v3, // Triangle vertices
4                             vec3 origin, //Ray origin
5                             vec3 ray_dir, //Ray direction
6                             float* out )
7
8 //Find vectors for two edges sharing v1
9 vec3 edge1 = v2-v1;
10 vec3 edge2 = v3-v1;
11
12 //Begin calculating determinant - also used to calculate u parameter
13 vec3 p = cross(ray_dir, edge2)
14
15 //if determinant is near zero, ray lies in plane of triangle or ray
16 //is parallel to plane of triangle
17 float det = dot(edge1, p);
18
19 if(det > -EPSILON && det < EPSILON)
20 return false;
21
22 float inv_det = 1.f / det;
23
24 //calculate distance from v1 to ray origin
25 vec3 t = origin-v1;
```

# Intersection calculations: Triangles

```
27 //Calculate u parameter and test bound
28 float u = dot(t, p) * inv_det;
29
30 //The intersection lies outside of the triangle
31 if(u < 0.f || u > 1.f)
32 return false;
33
34 //Prepare to test v parameter
35 vec3 q = cross(t, edge1);
36
37 float v = dot(ray_dir, q) * inv_det;
38 //The intersection lies outside of the triangle
39 if(v < 0.f || u + v > 1.f)
40 return false;
41
42 float mu = dot(edge2, q) * inv_det;
43
44 if(t > EPSILON) { //ray intersection
45 *out = mu;
46 return true;
```

# *Ray tracing: Pros and cons*

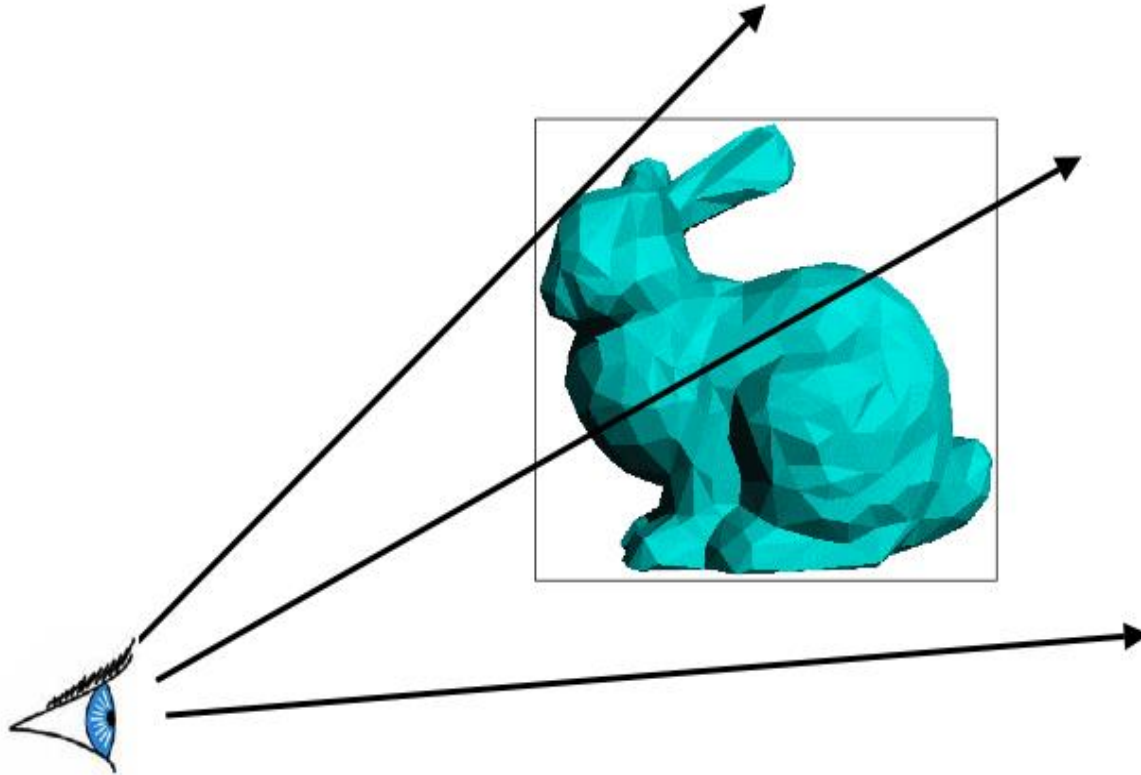
- Pros:
  - Easy to implement
  - Extends well to global illumination
    - shadows
    - reflections / refractions
    - multiple light bounces
    - atmospheric effects
- Cons:
  - Speed! (seconds per frame, not frames per second)

# *Speedup Techniques*

- Why is ray tracing slow? How to improve?
  - Too many objects, too many rays
  - Reduce ray-object intersection tests
  - Many techniques!

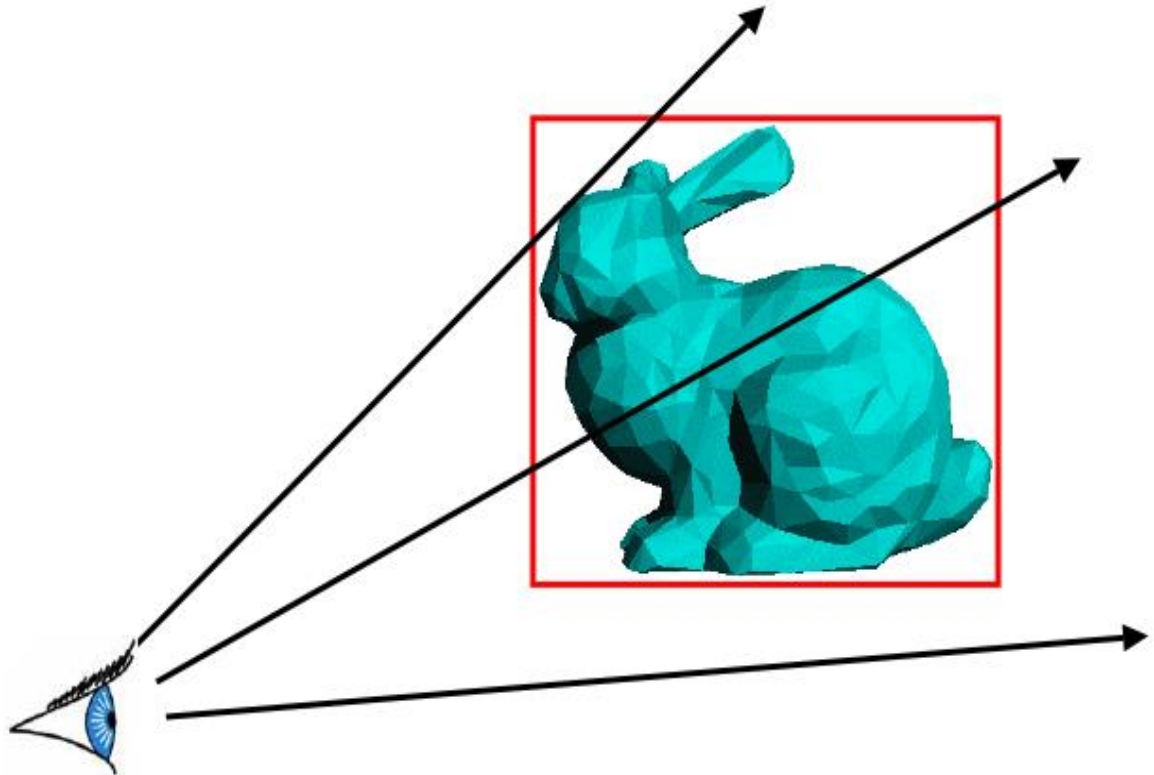
# *Acceleration of Ray Casting*

- Goal: Reduce the number of ray/primitive intersections



# *Conservative Bounding Region*

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

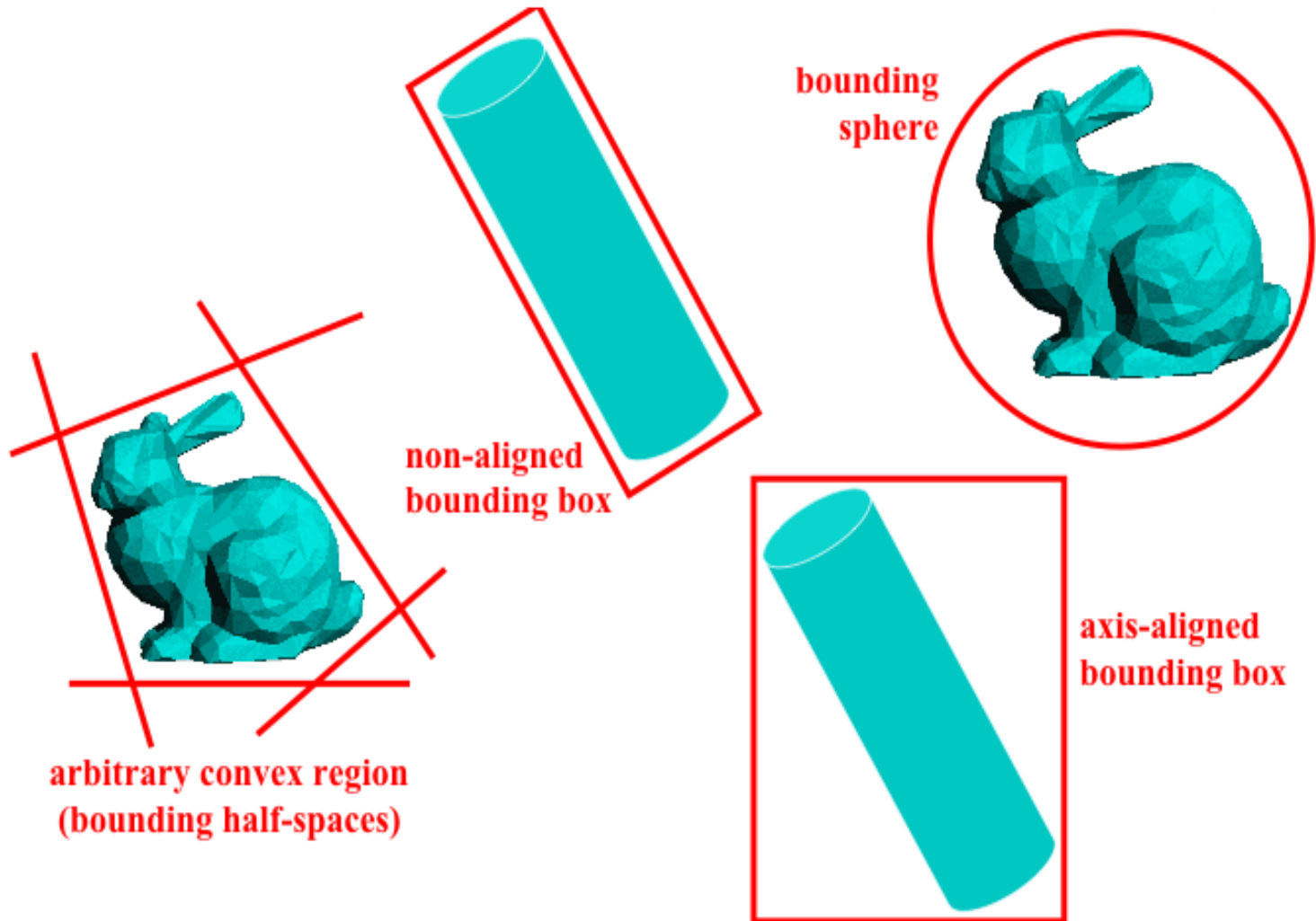


# *Bounding Regions*

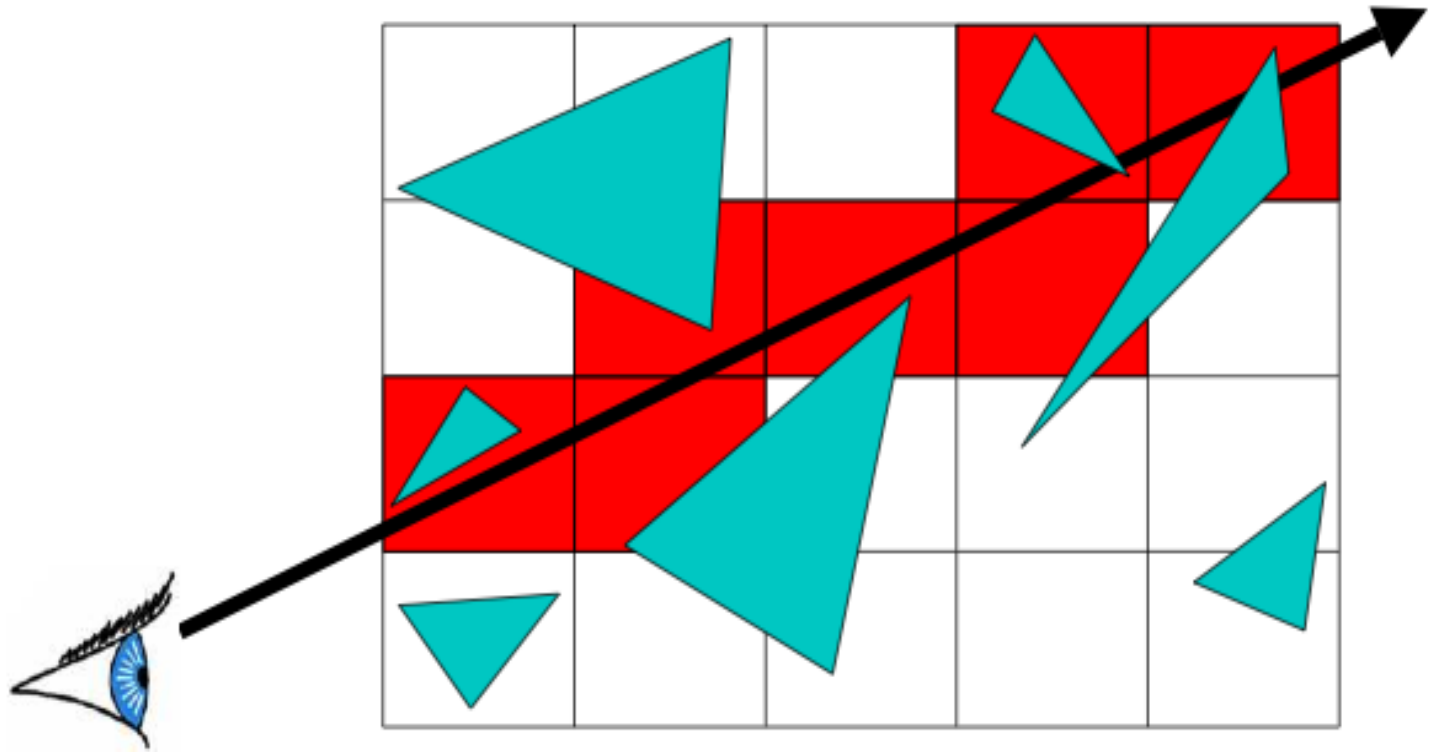
- What makes a good bounding region?



# *Conservative Bounding Regions*

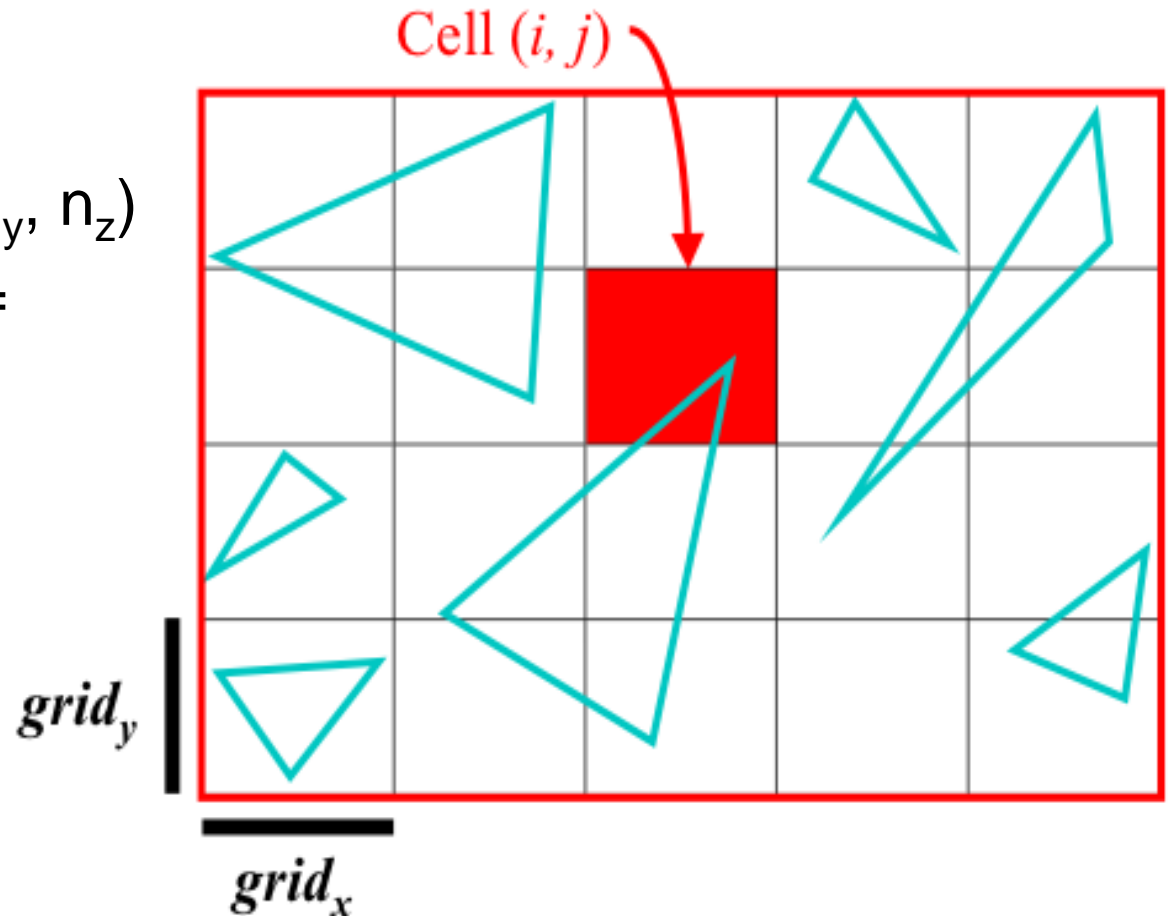


# *Regular Grid*



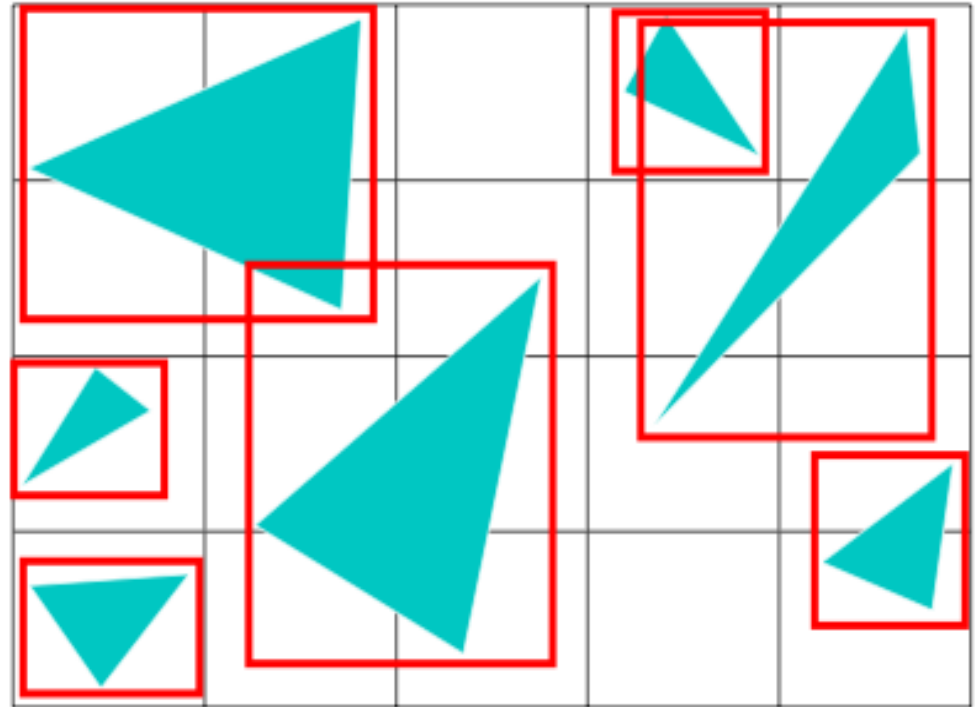
# Create Grid

- Find bounding box of scene
- Choose grid resolution ( $n_x$ ,  $n_y$ ,  $n_z$ )
- $\text{grid}_x$  need not =  $\text{grid}_y$



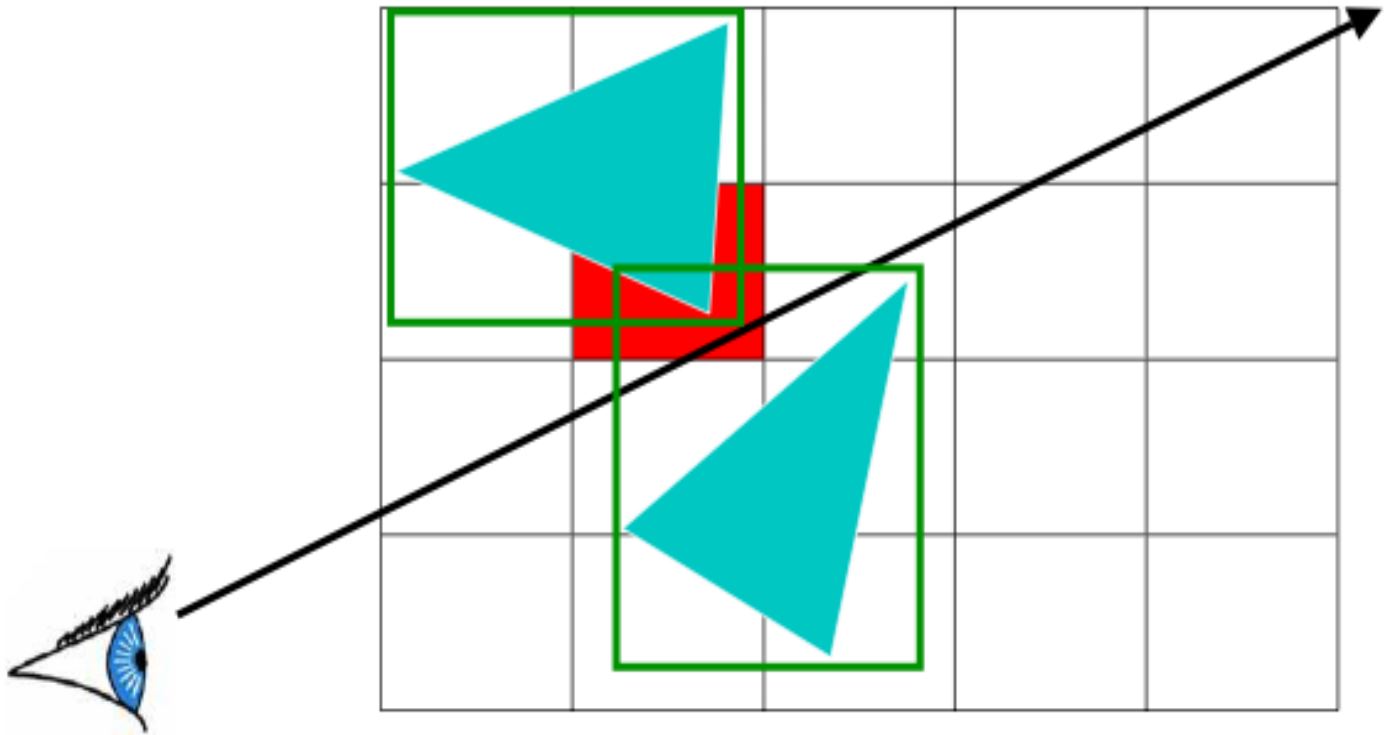
# *Insert Primitives into Grid*

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



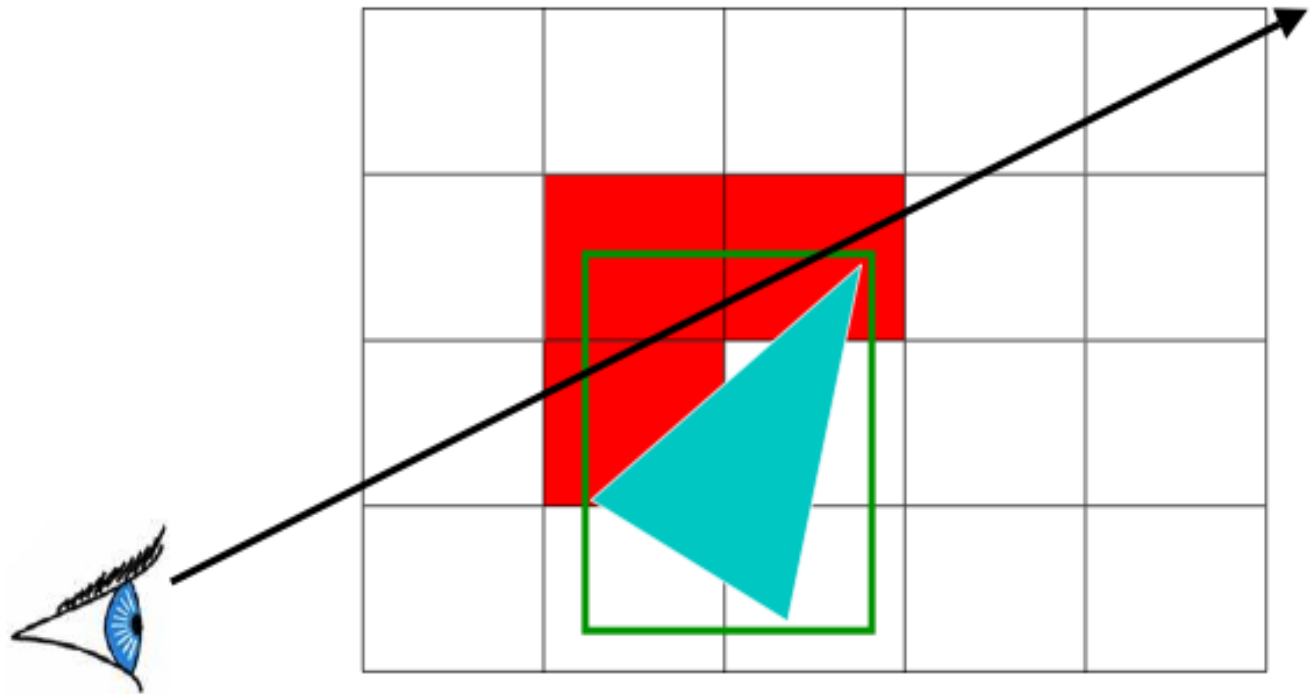
## *For Each Cell Along a Ray*

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



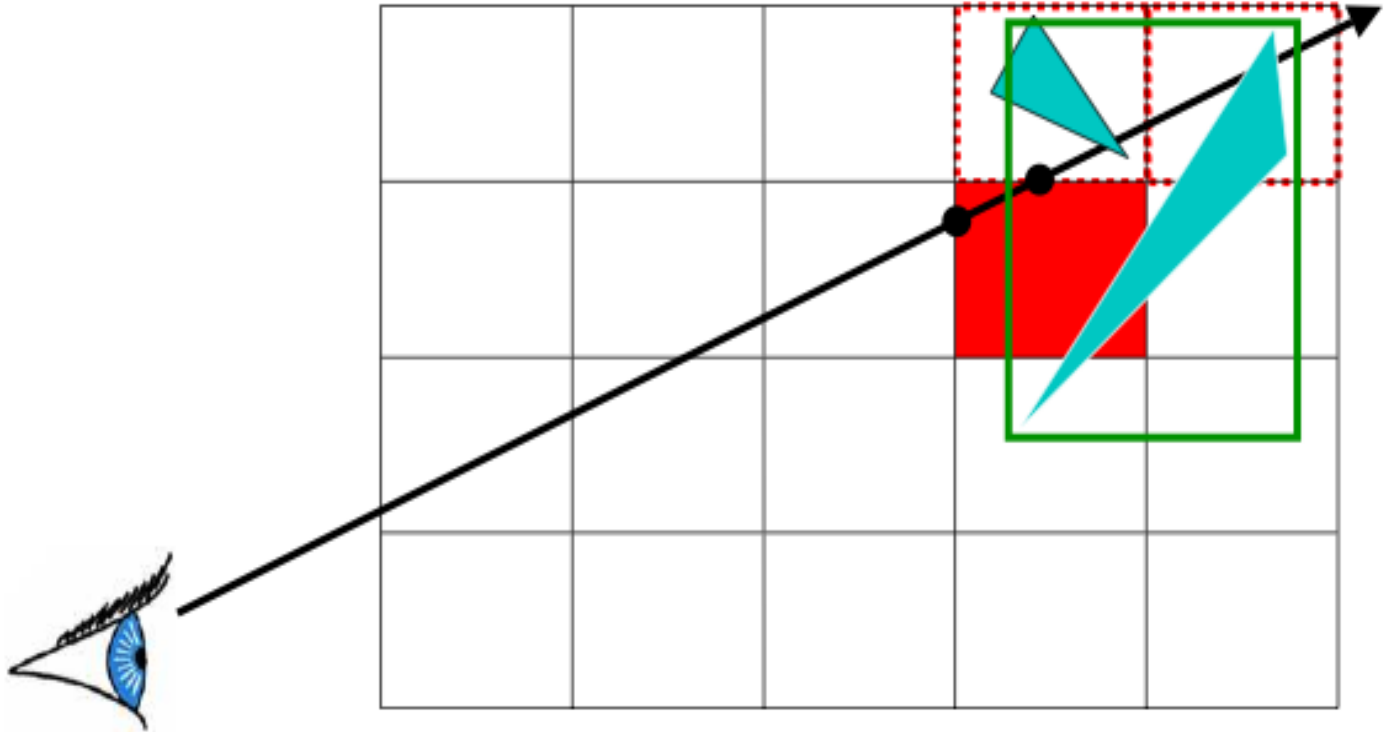
# *Preventing Repeated Computation*

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



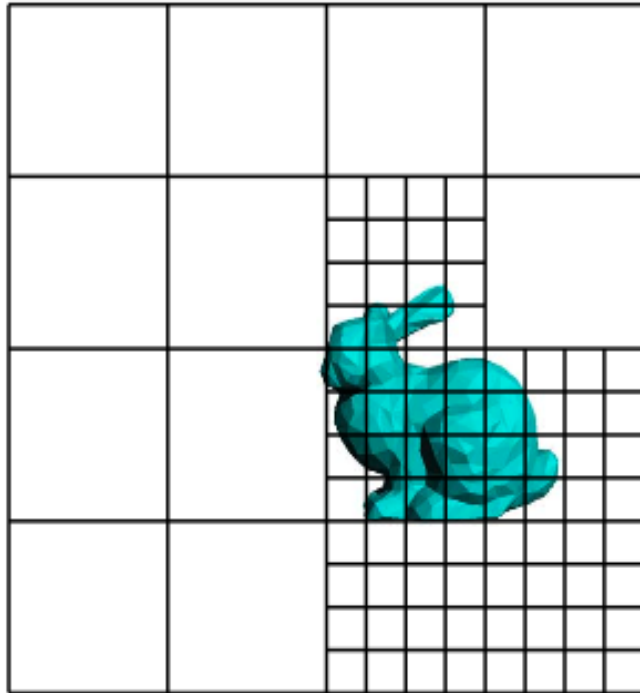
## *Don't Return Distant Intersections*

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

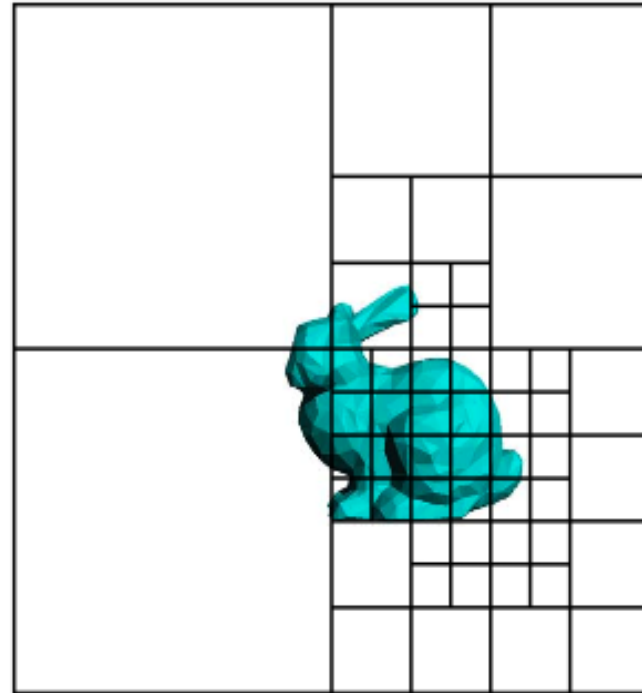


# Adaptive Grids

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



Nested Grids

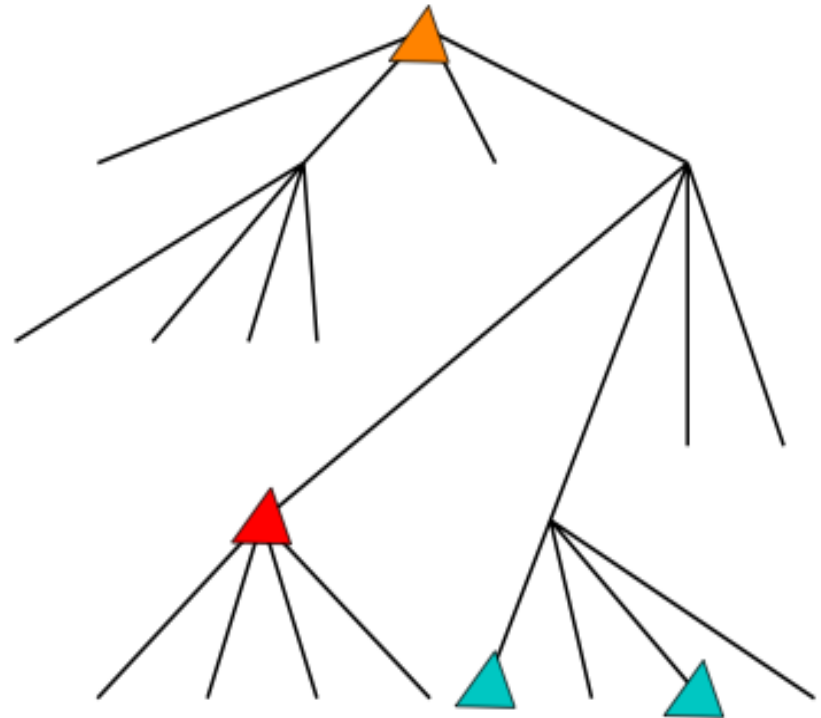
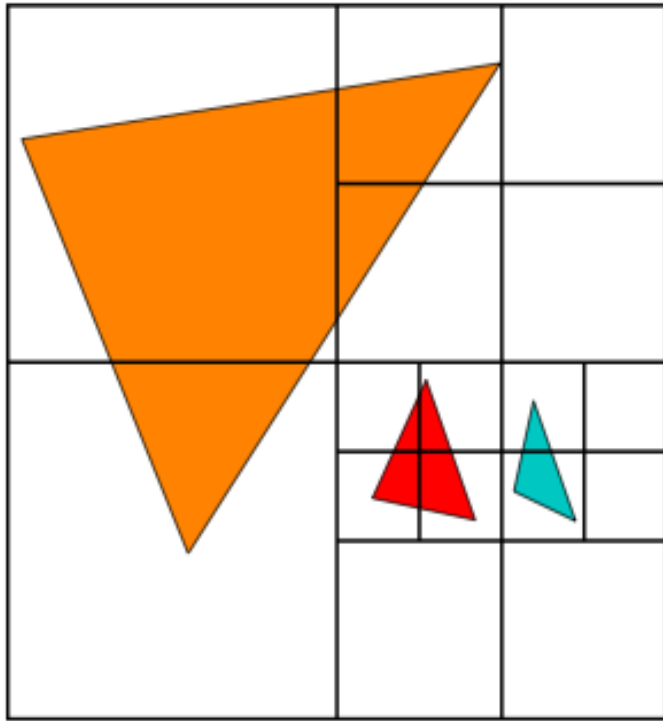


Octree/(Quadtree)



# *Primitives in an Adaptive Grid*

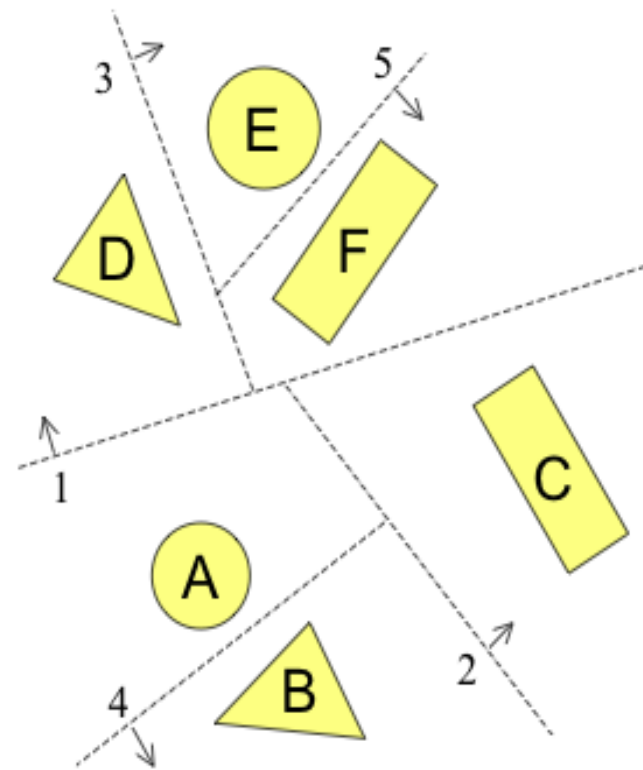
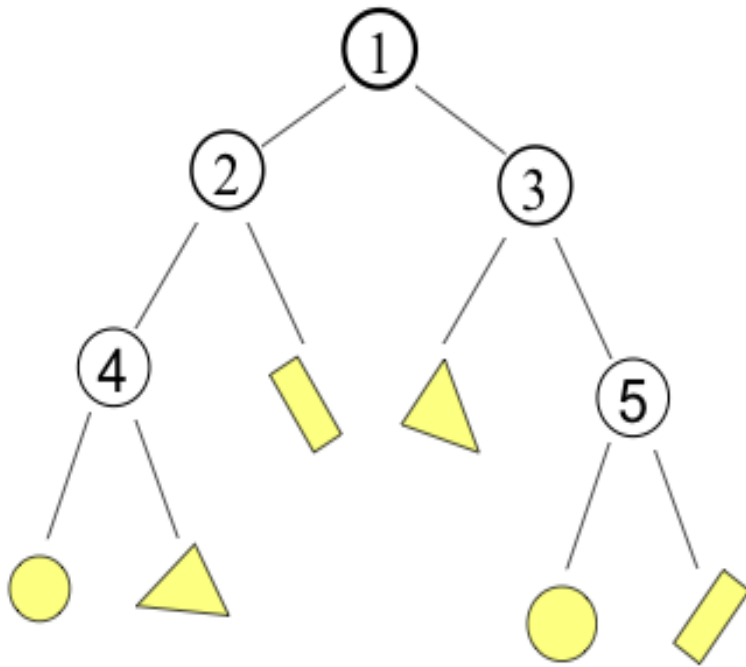
- Can live at intermediate levels, or be pushed to lowest level of grid



Octree/(Quadtree)

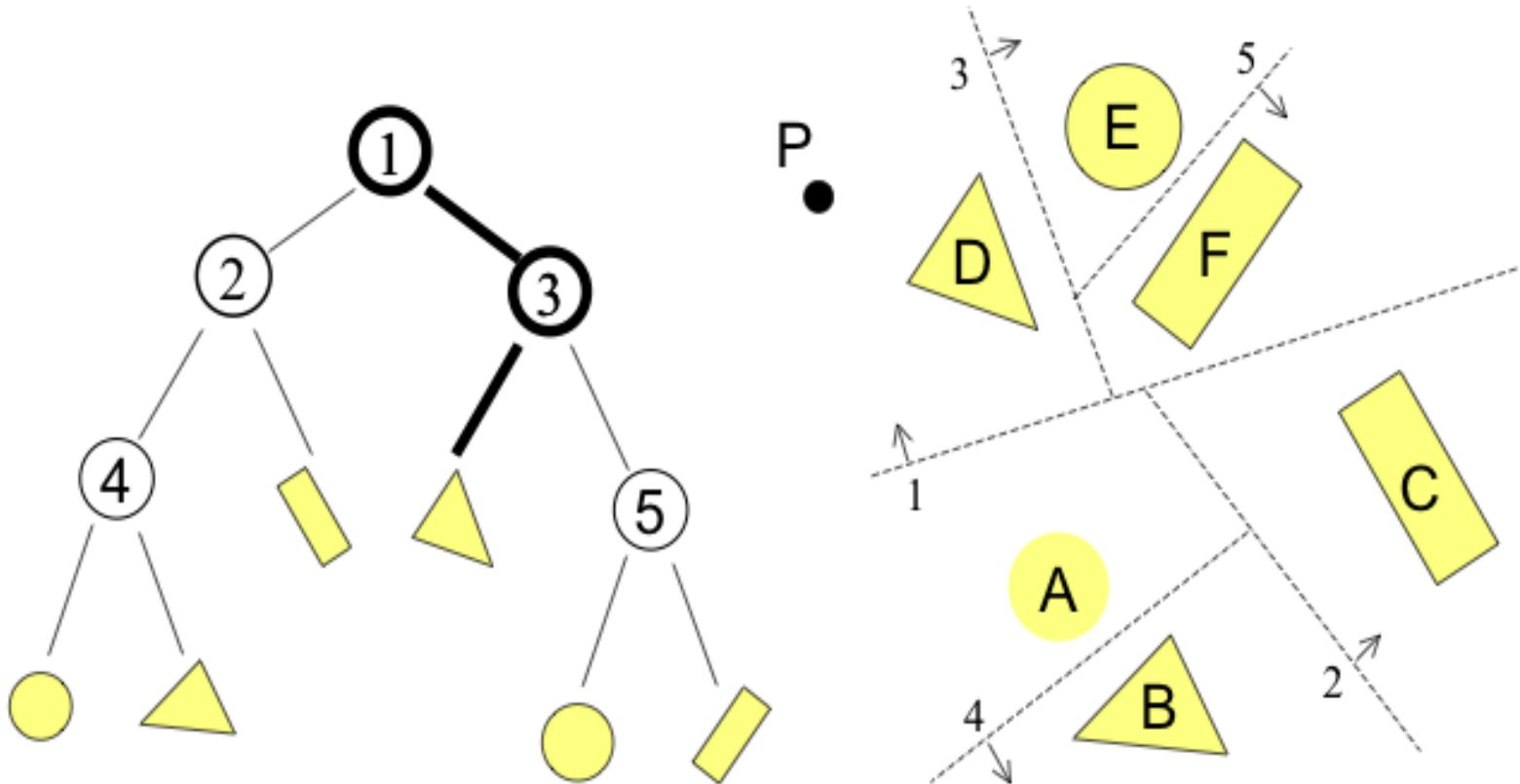
# Binary Space Partition (BSP) Tree

- Recursively partition space by planes
- Every cell is a convex polyhedron



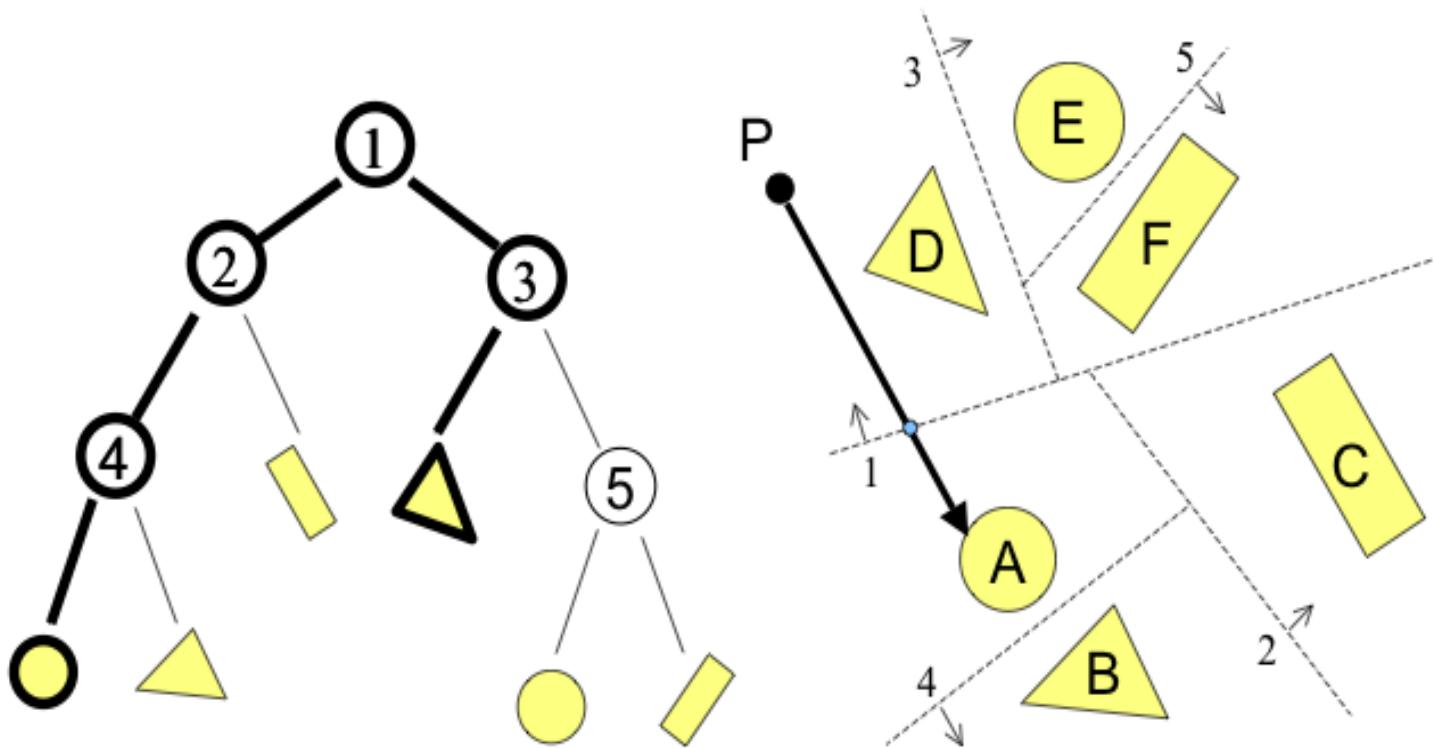
# Binary Space Partition (BSP) Tree

- Simple recursive algorithms
- Example: point finding



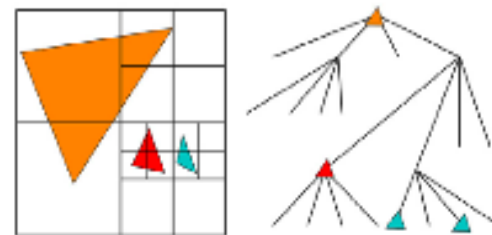
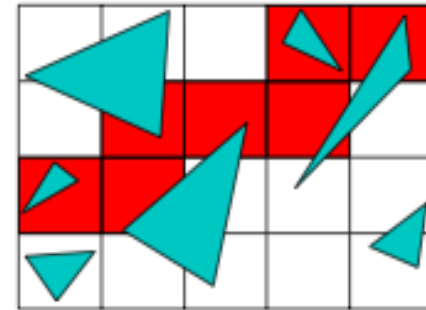
# Binary Space Partition (BSP) Tree

- Trace rays by recursion on tree
  - BSP construction enables simple front-to-back traversal



# Grid Discussion

- Regular
  - + easy to construct
  - + easy to traverse
  - may be only sparsely filled
  - geometry may still be clumped
- Adaptive
  - + grid complexity matches geometric density
  - more expensive to traverse (especially BSP tree)



# *Example*

- <https://www.youtube.com/watch?v=aKqxonOrl4Q>