

# Computer Graphics

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# Visible-Surface Determination

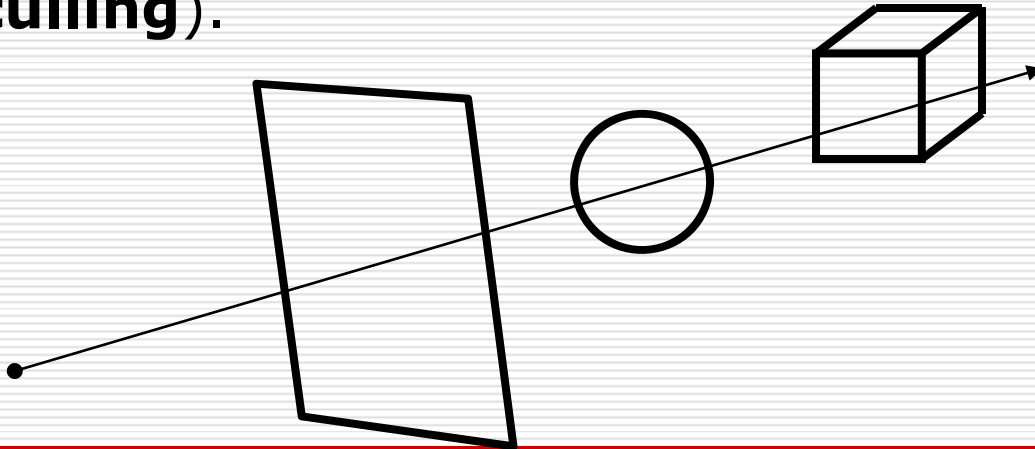
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- ❑ Back-Face Culling
  - ❑ The Depth-Sort Algorithm
  - ❑ Binary Space-Partitioning Trees
  - ❑ The z-Buffer Algorithm
  - ❑ Scan-Line Algorithm
  - ❑ Visible-Surface Ray Tracing  
(Ray Casting)
  - ❑ Warnock's Algorithm
-

# Visible-Surface Determination = Hidden Surface Removal

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- ❑ Determining what to render at each pixel.
- ❑ A point is visible if there exists a direct line-of-sight to it, unobstructed by another other objects (**visible surface determination**).
- ❑ Moreover, some objects may be invisible because there are behind the camera, outside of the field-of-view, too far away (**clipping**) or back faced (**back-face culling**).



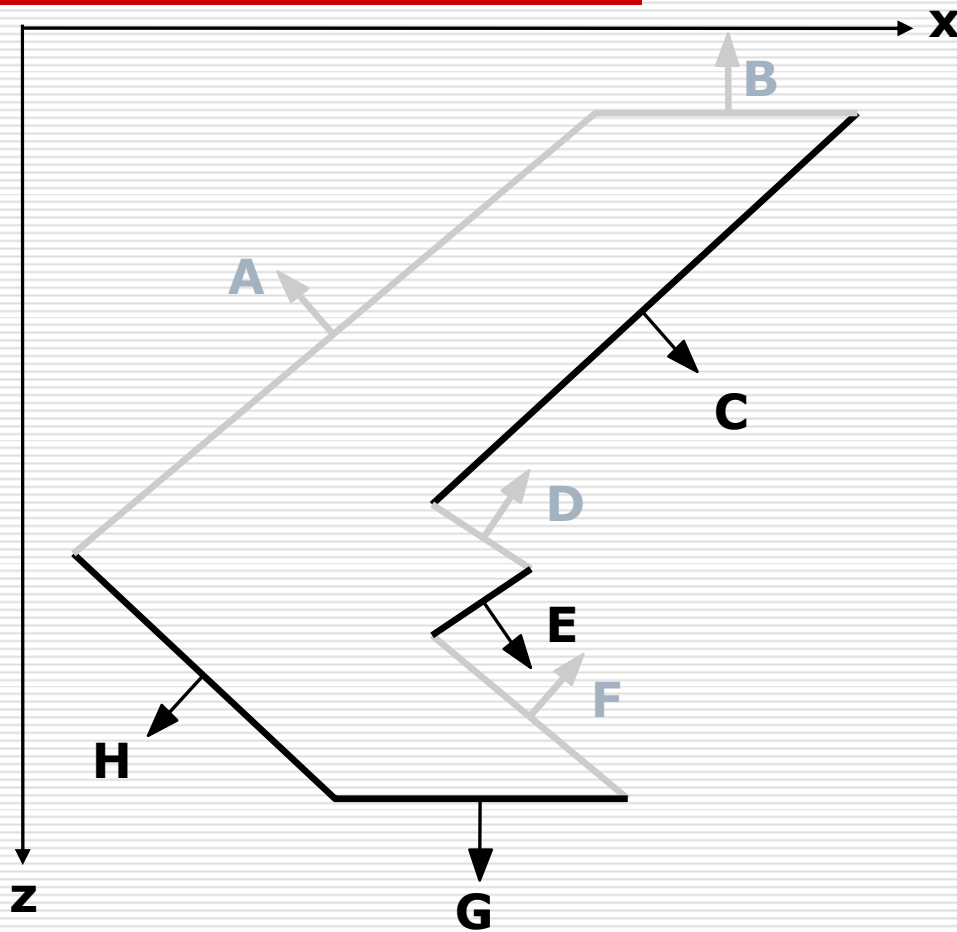
# Hidden Surfaces: why care?

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- **Occlusion:** Closer (opaque) objects along same viewing ray obscure more distant ones.
  - Reasons for removal
    - Efficiency: As with clipping, avoid wasting work on invisible objects.
    - Correctness: The image will look wrong if we don't model occlusion properly.
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# Back-Face Culling = Front Facing

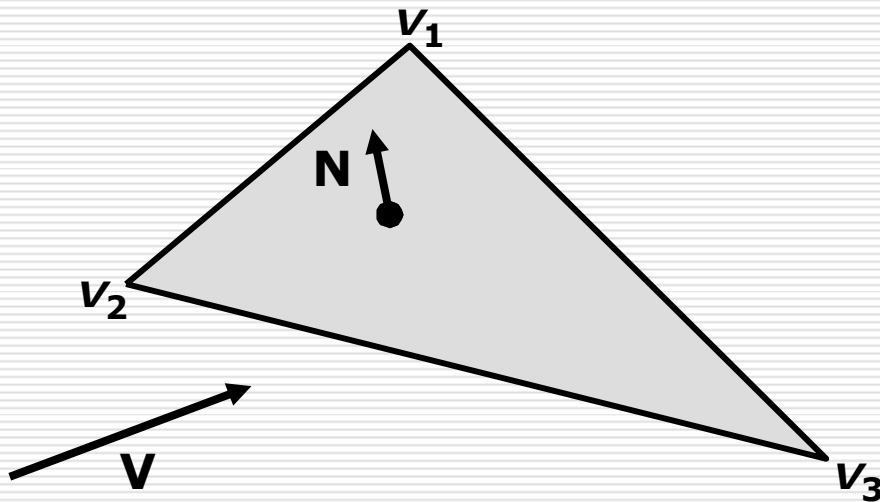
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# Back-Face Culling = Front Facing

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- use cross-product to get the normal of the face (not the actual normal)
- use inner-product to check the facing

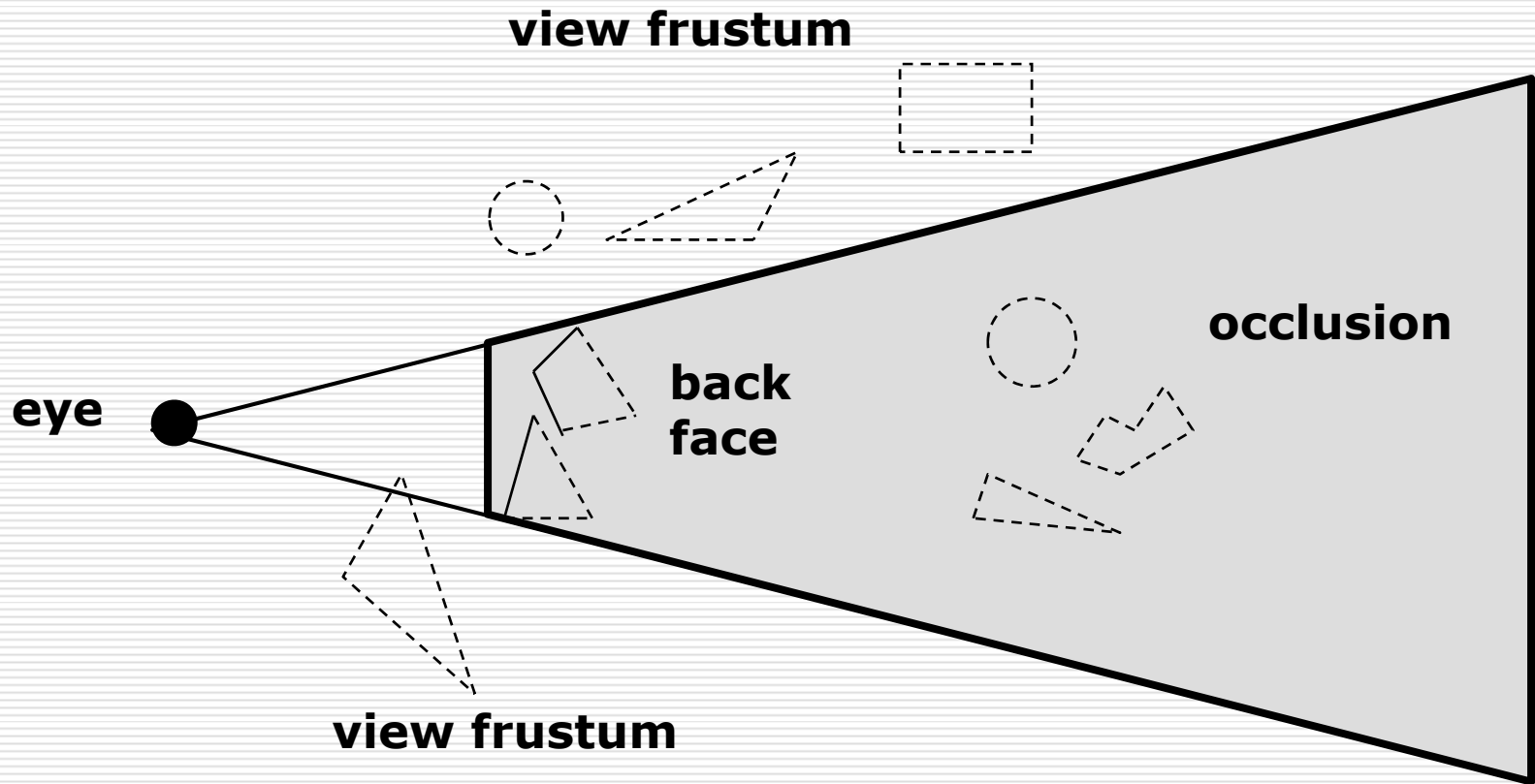


$$N = (v_2 - v_1) \times (v_3 - v_1)$$

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# Clipping (View Frustum Culling)

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# List-Priority Algorithms

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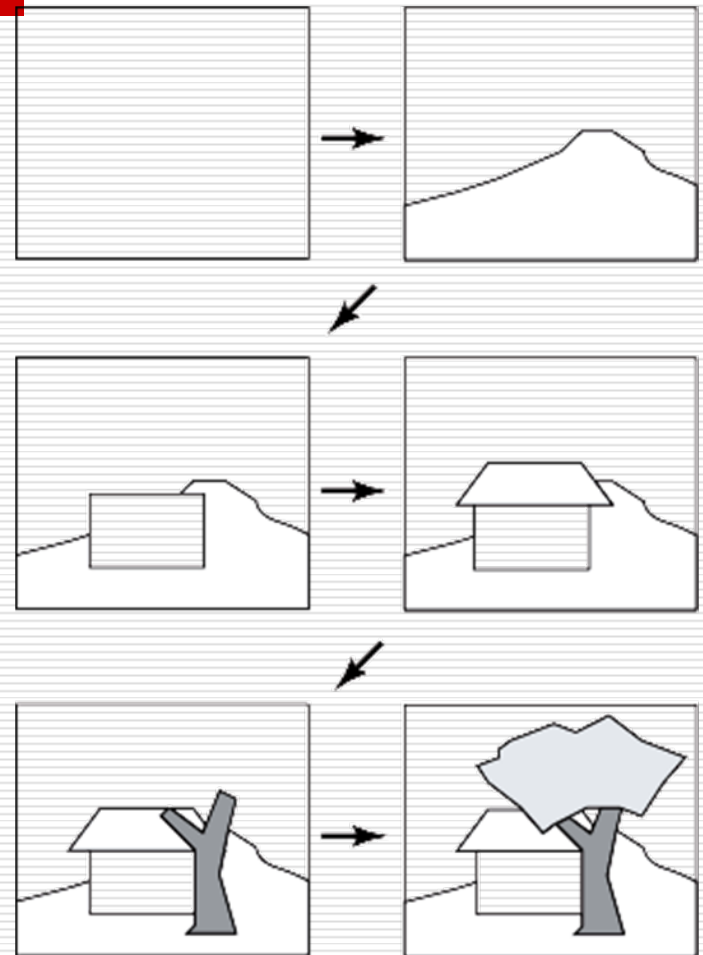
- The Painter's Algorithm
  - The Depth-Sort Algorithm
  - Binary Space-Partitioning Trees
-



# The Painter's Algorithm

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- Draw primitives from back to front need for depth comparisons.



# The Painter's Algorithm

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- for the planes with constant  $z$
  - not for real 3D, just for 2½D
  
  - **sort** all polygons according to the smallest (farthest)  $z$  coordinate of each
  - **scan convert** each polygon in ascending order of smallest  $z$  coordinate (i.e., back to front)
-

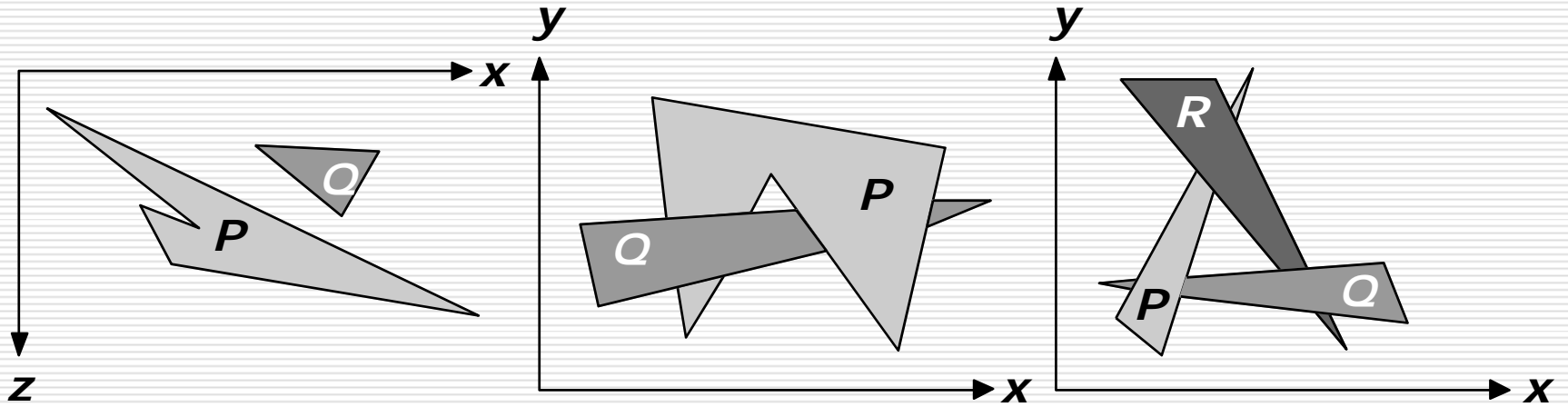
# The Depth-Sort Algorithm

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- **sort** all polygons according to the smallest (farthest)  $z$  coordinate of each
  - resolve any ambiguities that sorting may cause when the polygons'  $z$  extents **overlap, splitting** polygons if necessary
  - **scan convert** each polygon in ascending order of smallest  $z$  coordinate (i.e., back to front)
-

# Overlap Cases

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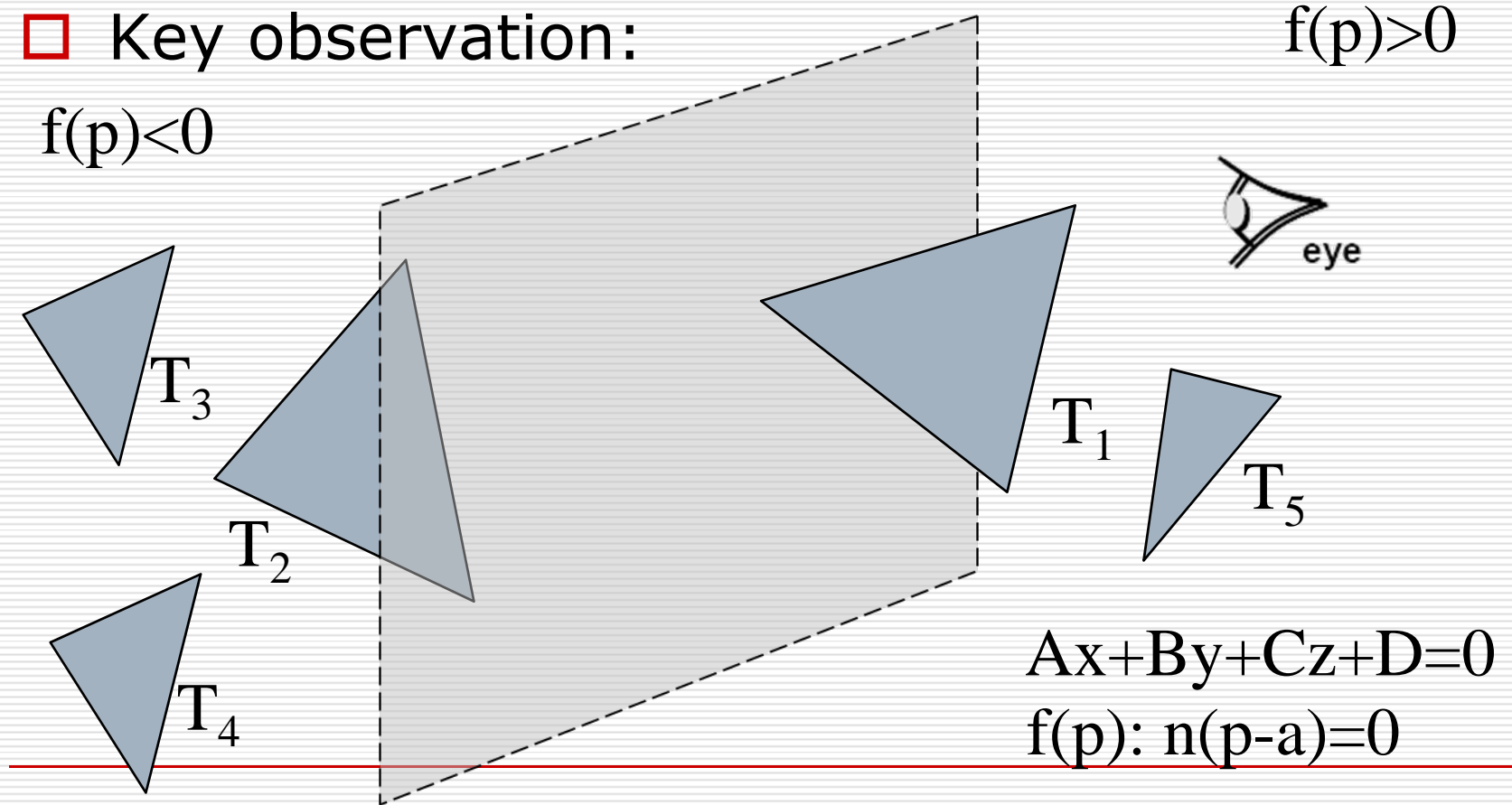
# Overlap Detection

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- Do the polygons'x not overlap?
  - Do the polygons'y not overlap?
  - Is P entirely on the opposite side of Q's plane from the viewpoint?
  - Is Q entirely on the same side of P's plane as the viewpoint?
  - Do the projections of the polygons onto the  $(x,y)$  plane not overlap?
-

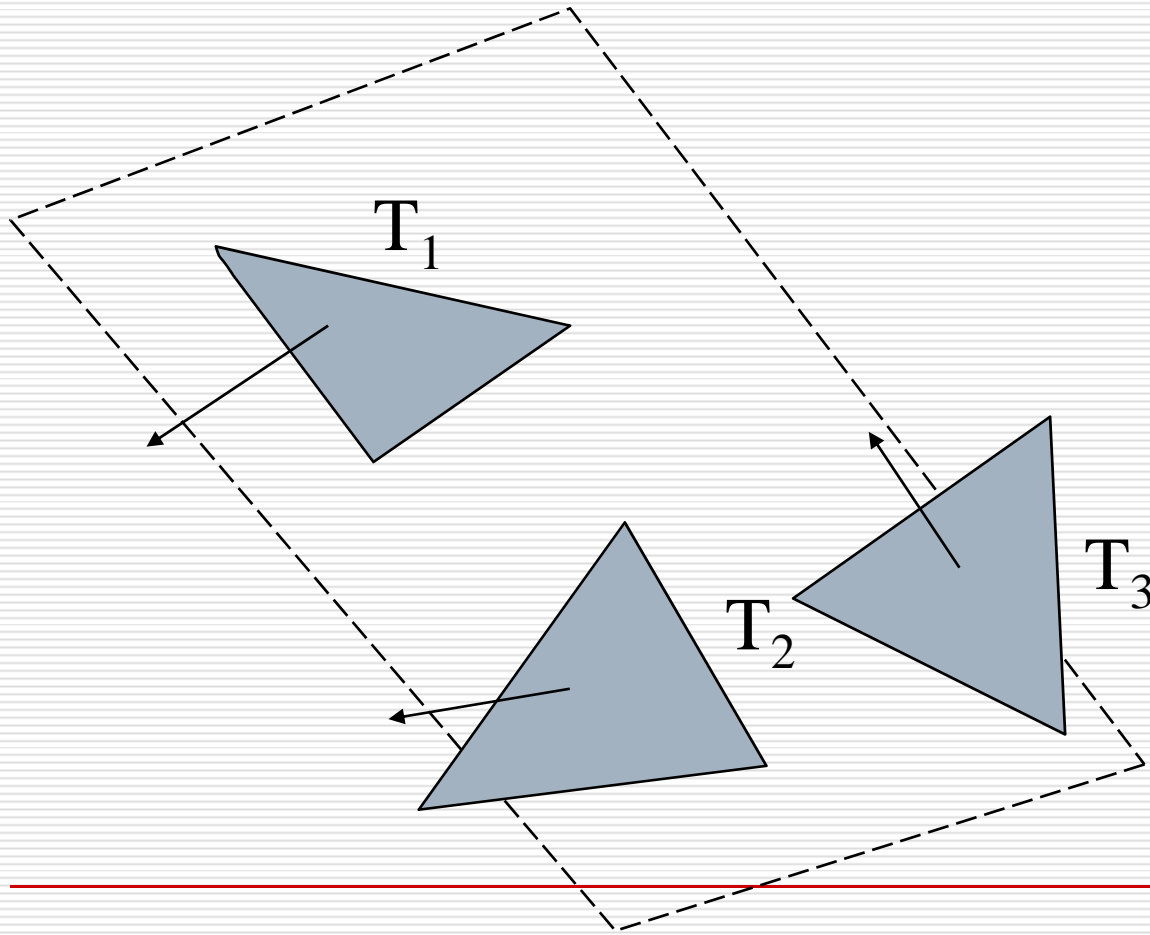
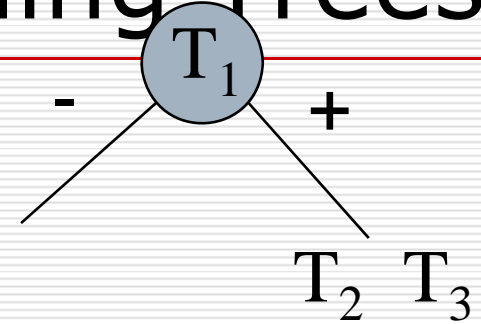
# Binary Space-Partitioning Trees

- An improved painter's algorithm
- Key observation:



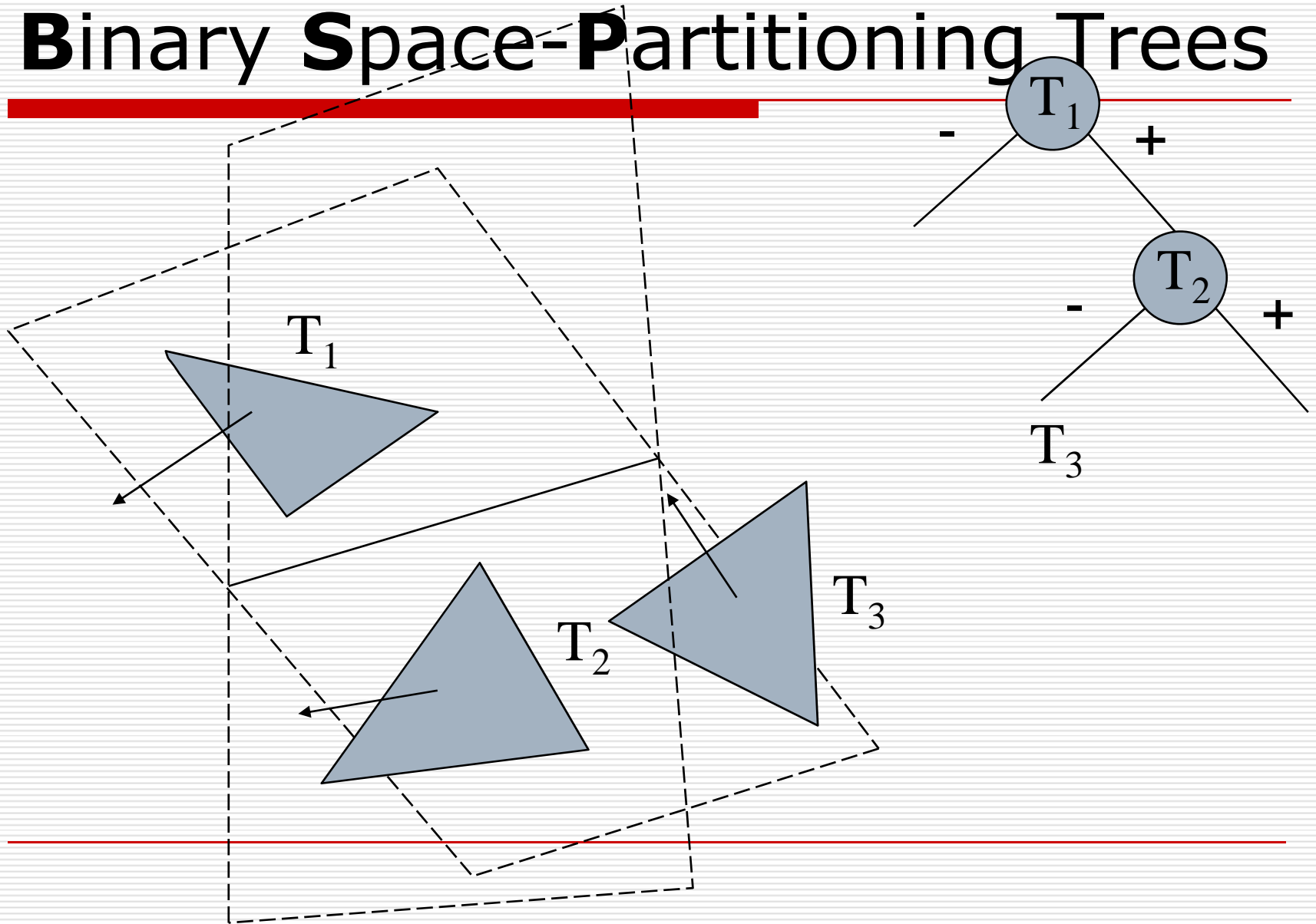
# Binary Space-Partitioning Trees

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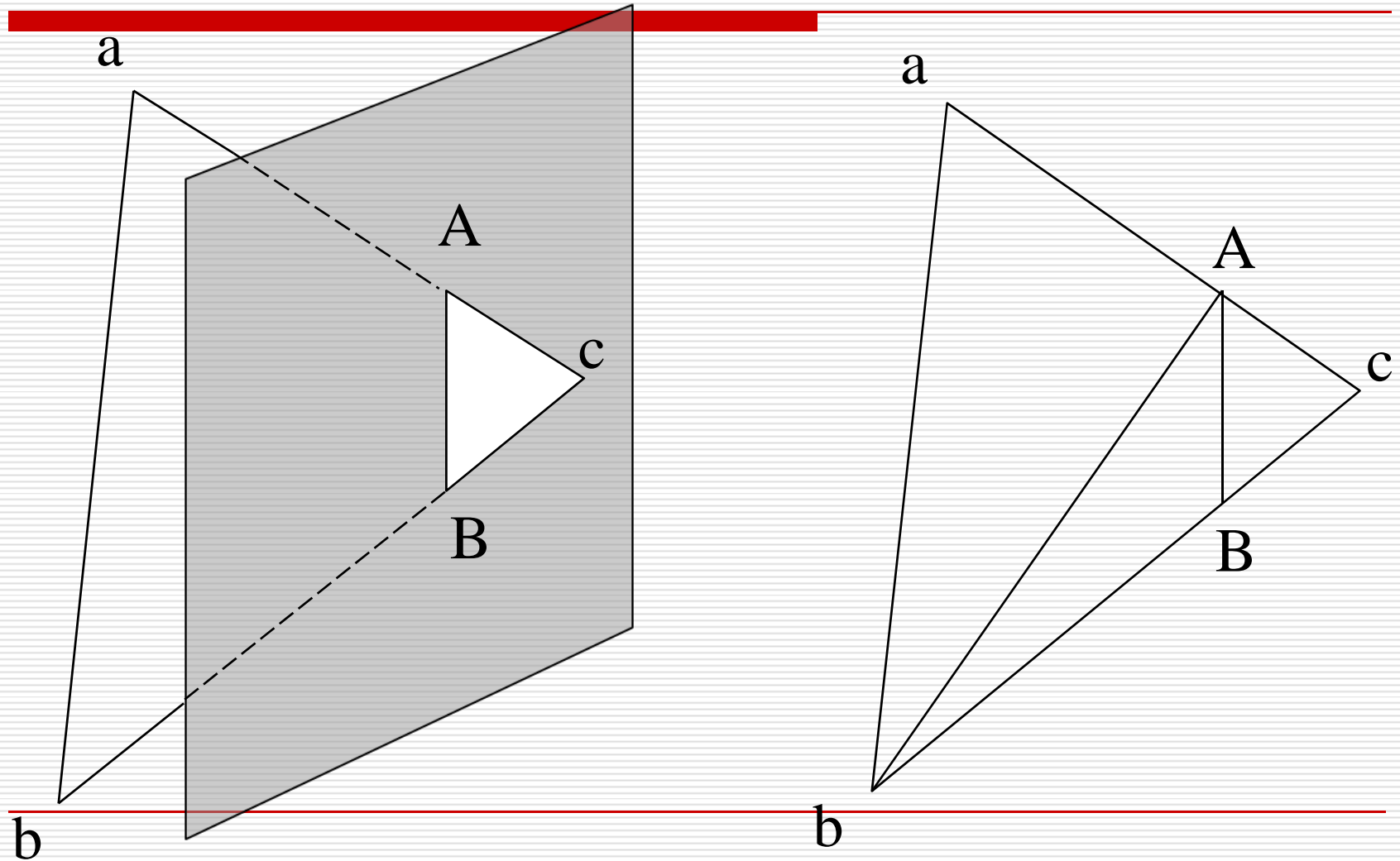
# Binary Space-Partitioning Trees

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# Splitting triangles



# BSP Tree Construction

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```
BSPtree makeBSP(L: list of polygons) {  
    if (L is empty) {  
        return the empty tree;  
    }  
    Choose a polygon P from L to serve as root;  
    Split all polygons in L according to P  
    return new TreeNode (  
        P,  
        makeBSP(polygons on negative side of P),  
        makeBSP(polygons on positive side of P))  
}
```

- Splitting polygons is expensive! It helps to choose P wisely at each step.
    - Example: choose five candidates, keep the one that splits the fewest polygons.
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# BSP Tree Display

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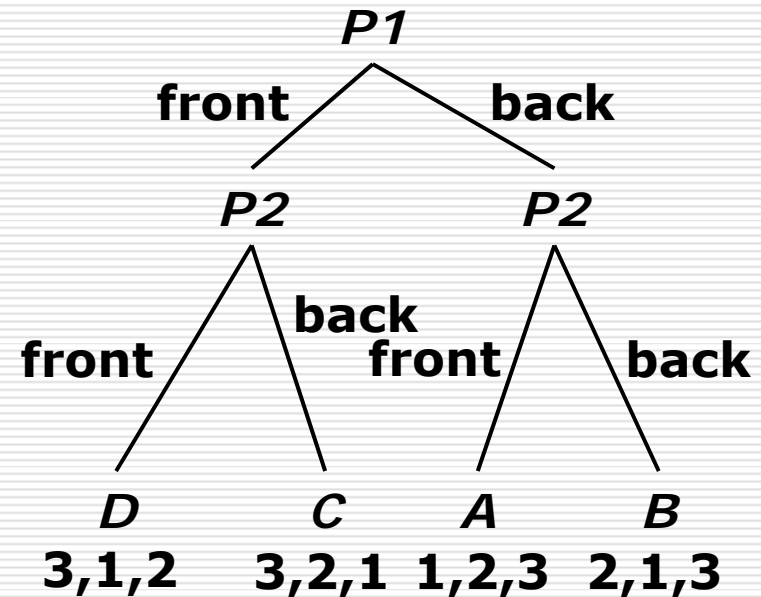
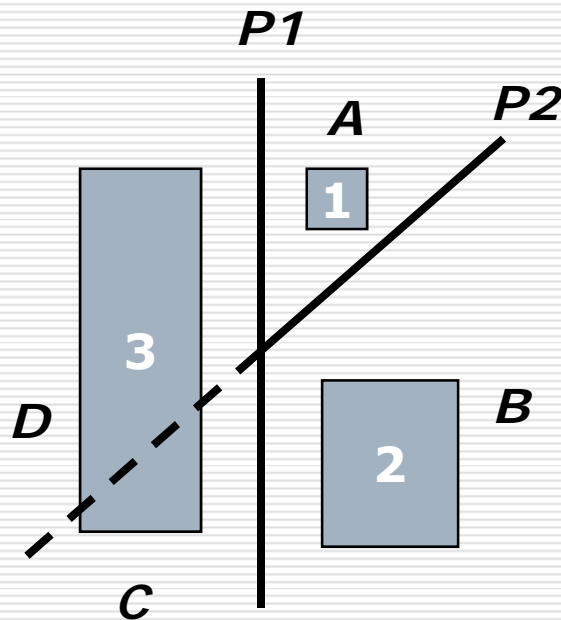
```
void showBSP(v: Viewer, T: BSPtree) {  
    if (T is empty) return;  
    P = root of T;  
    if (viewer is in front of P) {  
        showBSP(back subtree of T);  
        draw P;  
        showBSP(front subtree of T);  
    } else {  
        showBSP(front subtree of T);  
        draw P;  
        showBSP(back subtree of T);  
    }  
}
```

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[2D BSP demo](#)

# Binary Space-Partitioning Trees

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□ extremely efficient for static objects

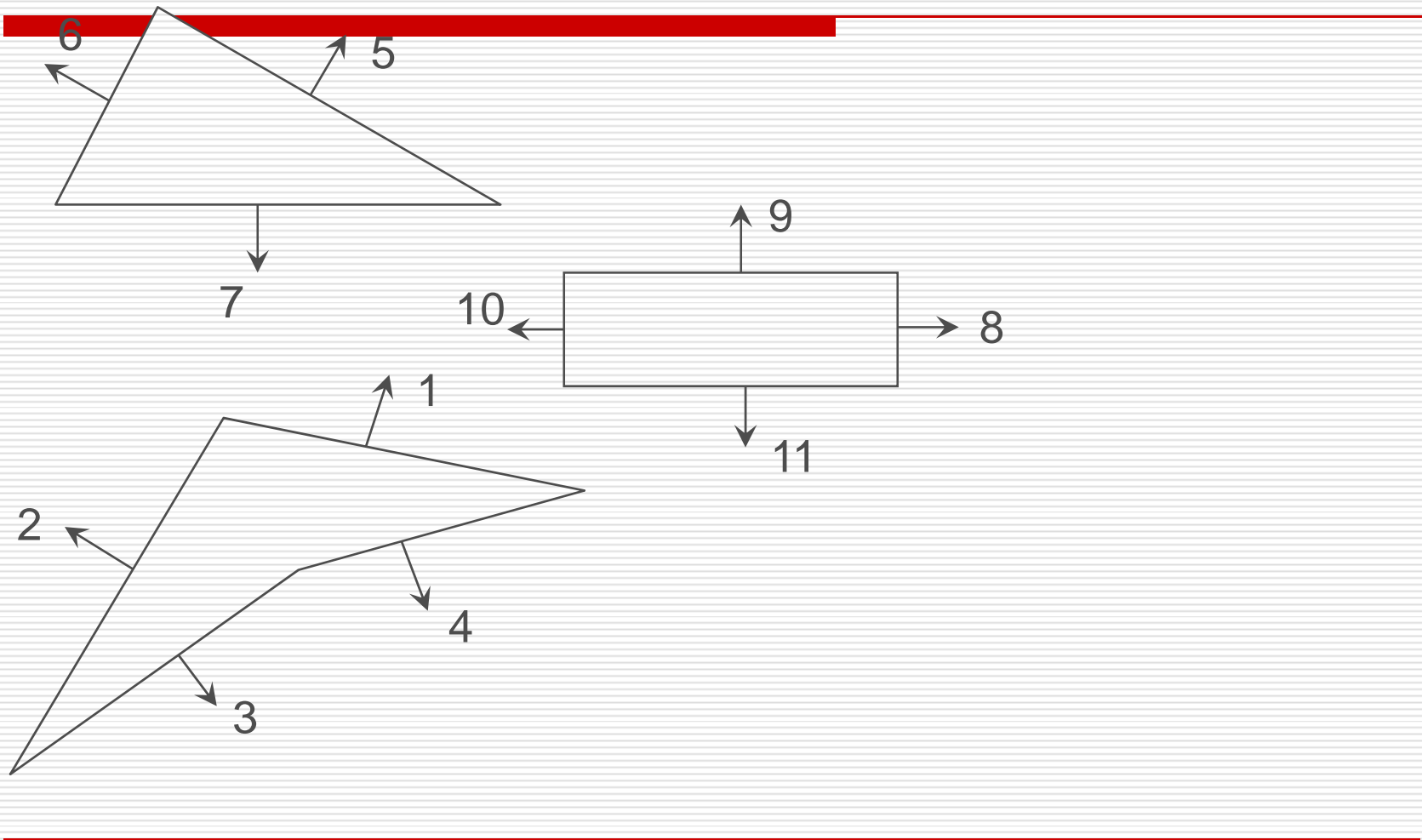
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# Binary Space-Partitioning Trees

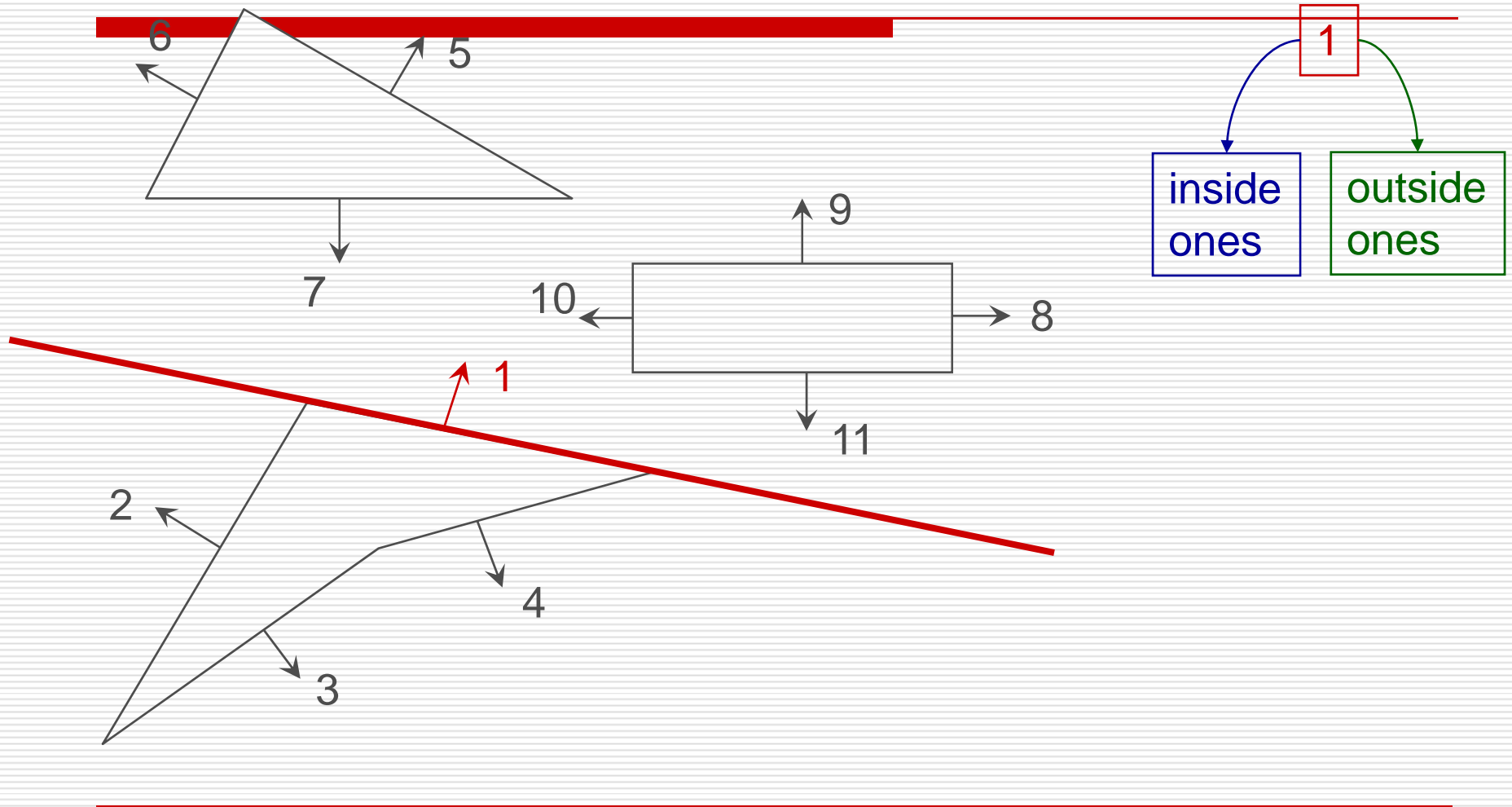
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- ❑ Same BSP tree can be used for any eye position, constructed only once if the scene is static.
  - ❑ It does not matter whether the tree is balanced. However, splitting triangles is expensive and try to avoid it by picking up different partition planes.
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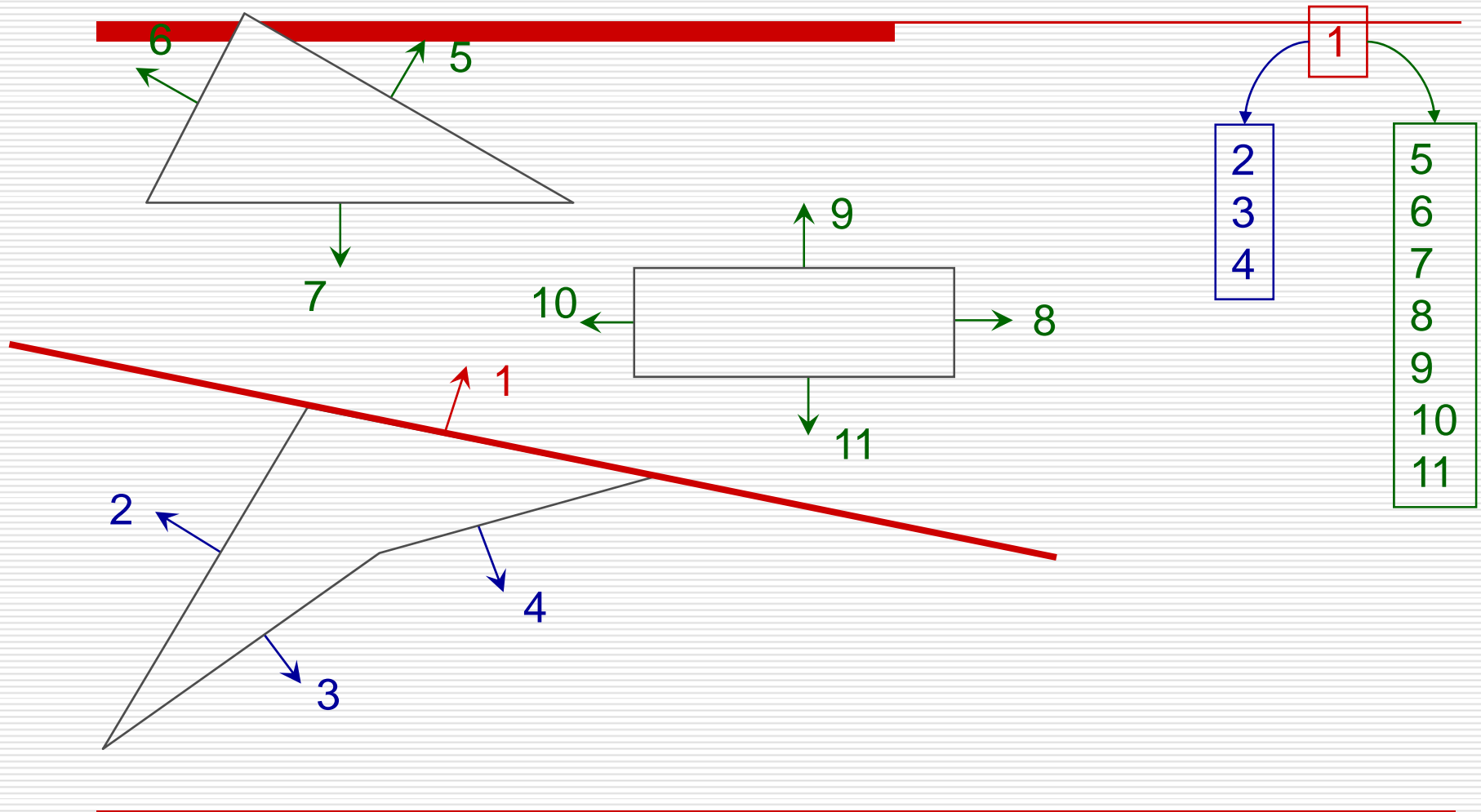
# BSP Tree



# BSP Tree

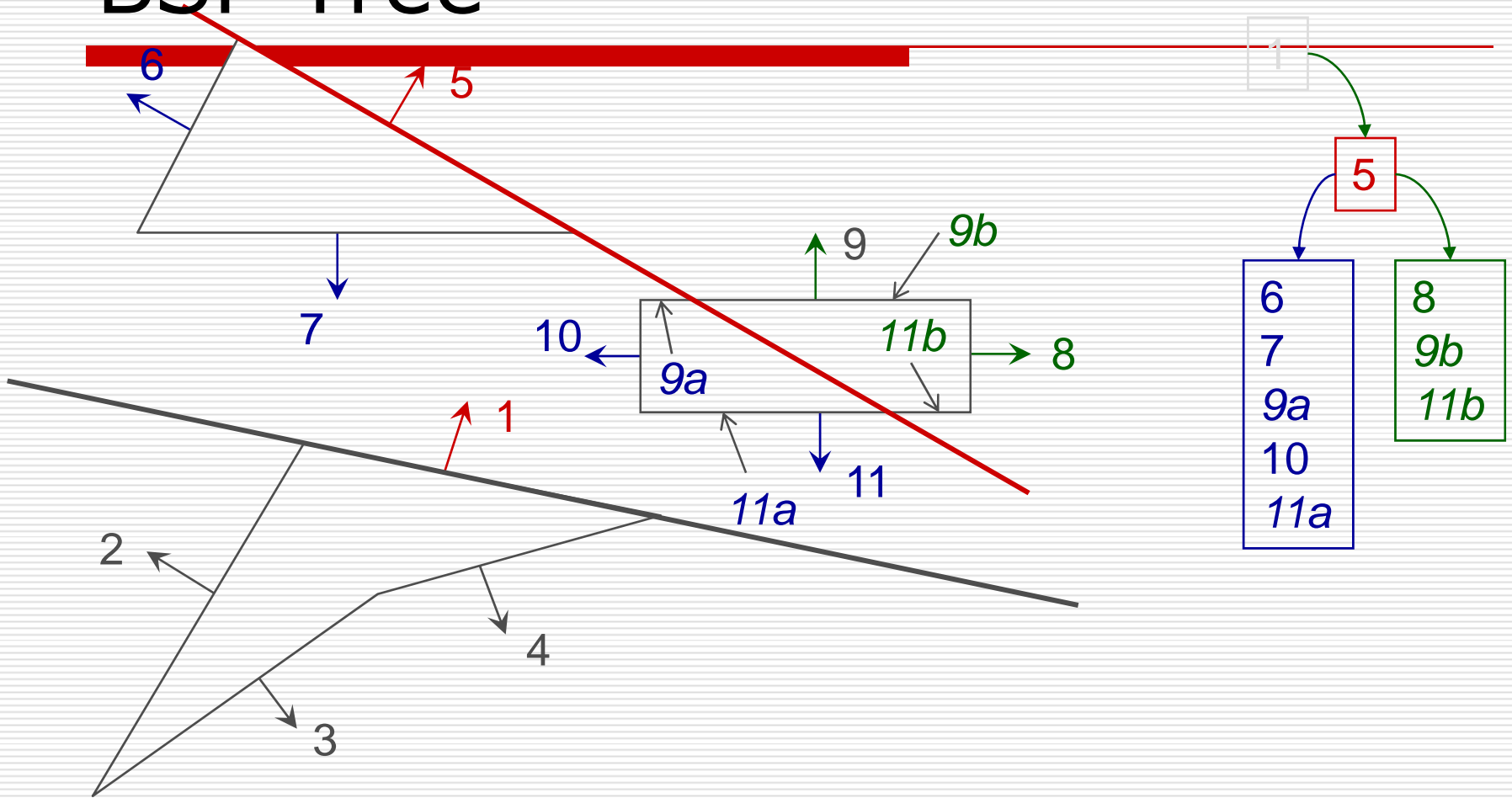


# BSP Tree

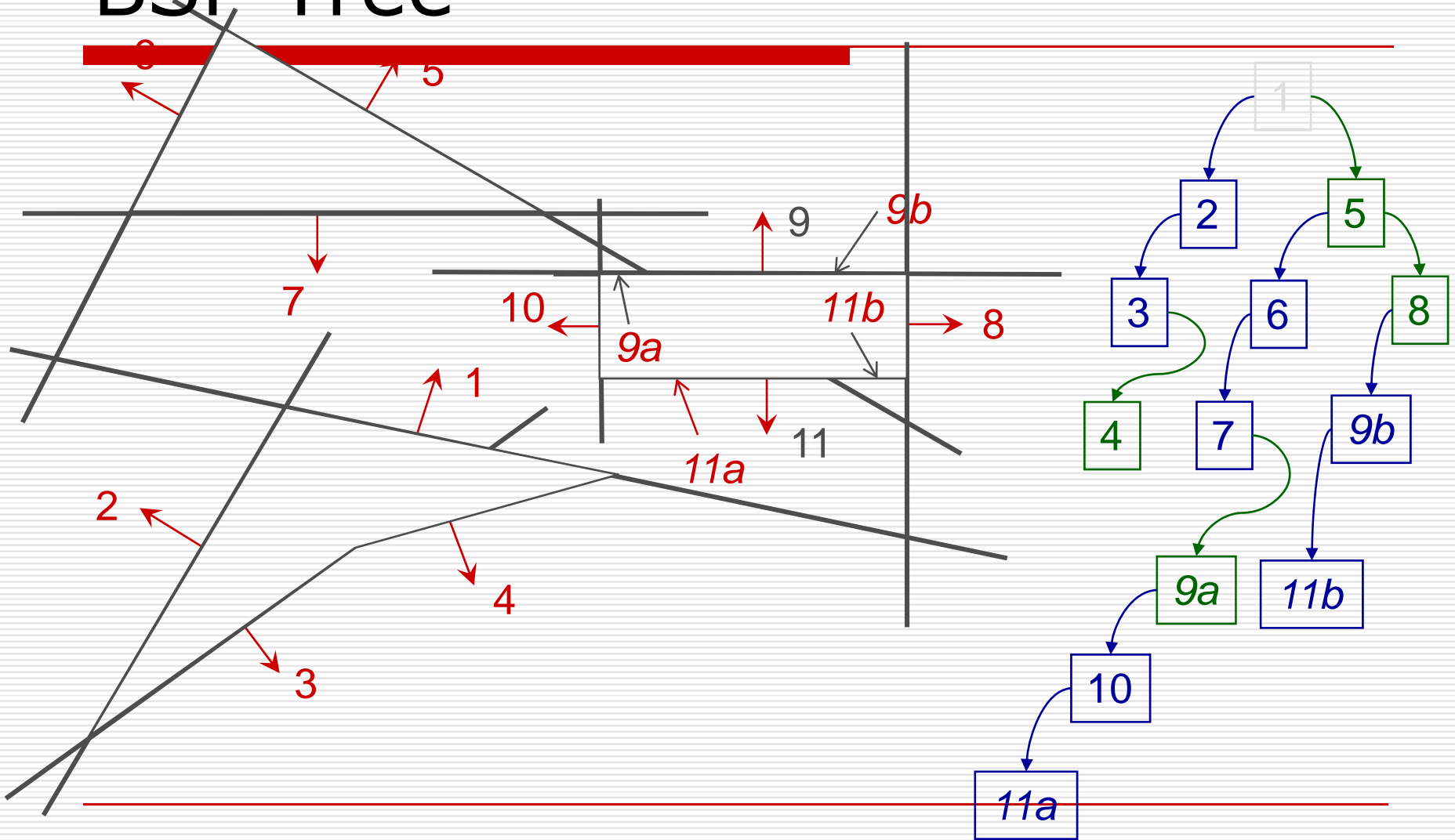




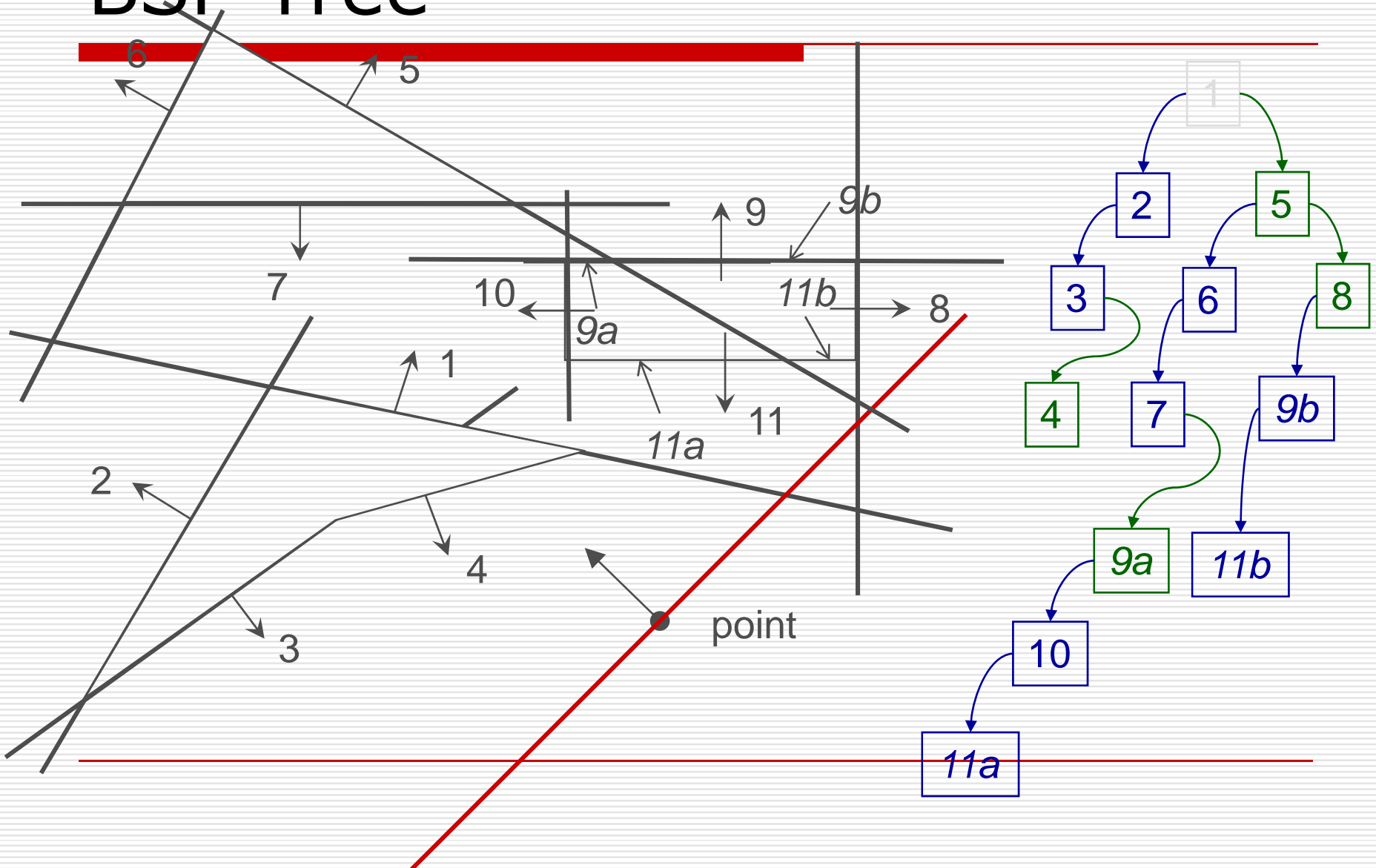
# BSP Tree



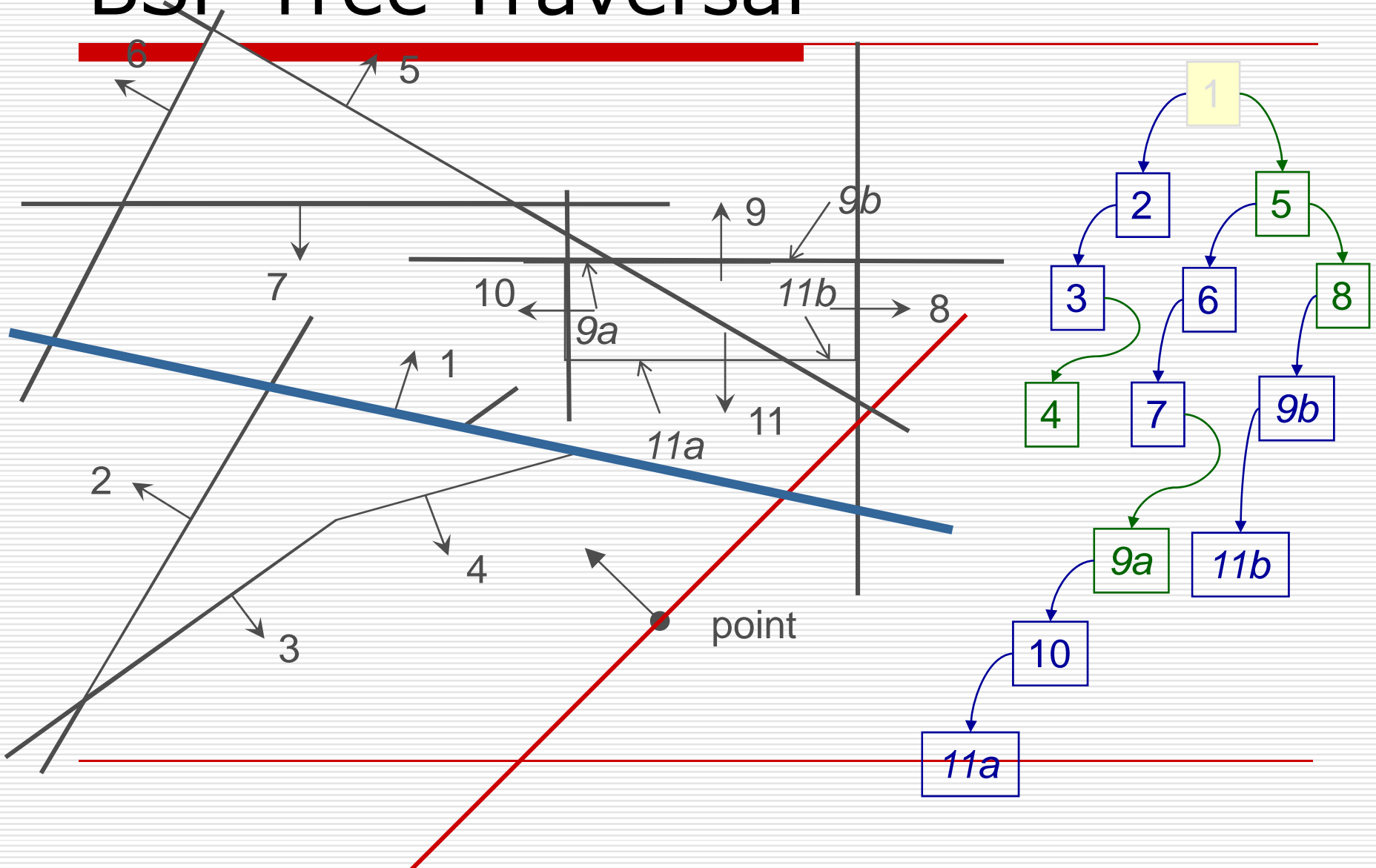
# BSP Tree



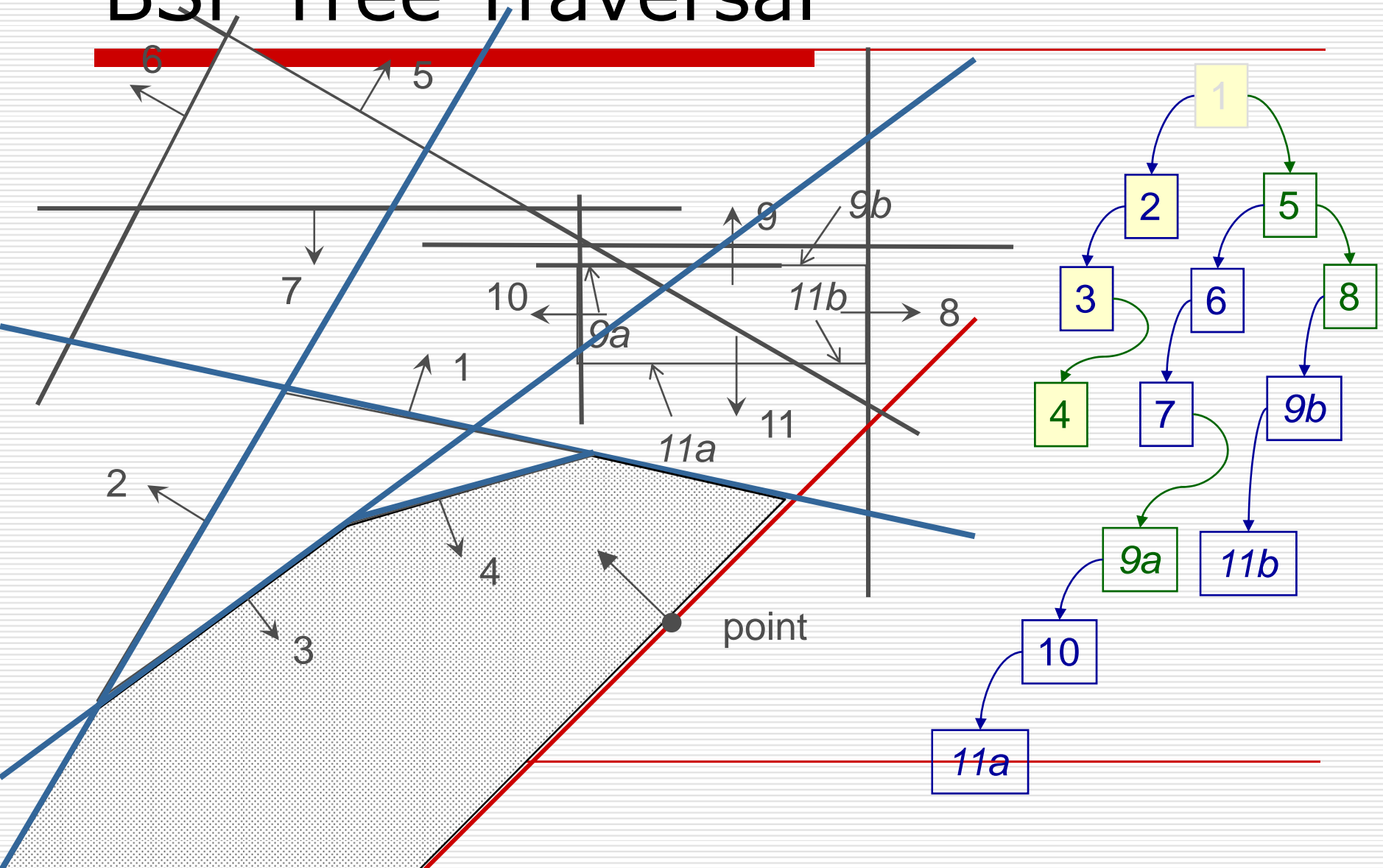
# BSP Tree



# BSP Tree Traversal



# BSP Tree Traversal



# The z-Buffer Algorithm

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- Resolve depths at the pixel level
  - Idea: add Z to frame buffer, when a pixel is drawn, check whether it is closer than what's already in the frame buffer
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# The z-Buffer Algorithm

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0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

+

5	5	5	5	5	5	5
5	5	5	5	5	5	
5	5	5	5	5		
5	5	5	5			
5	5	5				
5	5					
5						

=

5	5	5	5	5	5	5	0
5	5	5	5	5	5	0	0
5	5	5	5	5	0	0	0
5	5	5	5	0	0	0	0
5	5	5	0	0	0	0	0
5	5	0	0	0	0	0	0
5	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

5	5	5	5	5	5	5	0
5	5	5	5	5	5	0	0
5	5	5	5	5	0	0	0
5	5	5	5	0	0	0	0
5	5	5	0	0	0	0	0
5	5	0	0	0	0	0	0
5	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

+

3					
4	3				
5	4	3			
6	5	4	3		
7	6	5	4	3	
8	7	6	5	4	3

=

5	5	5	5	5	5	5	0
5	5	5	5	5	5	0	0
5	5	5	5	5	0	0	0
5	5	5	5	0	0	0	0
6	5	5	3	0	0	0	0
7	6	5	4	3	0	0	0
8	7	6	5	4	3	0	0
0	0	0	0	0	0	0	0

---

# The z-Buffer Algorithm

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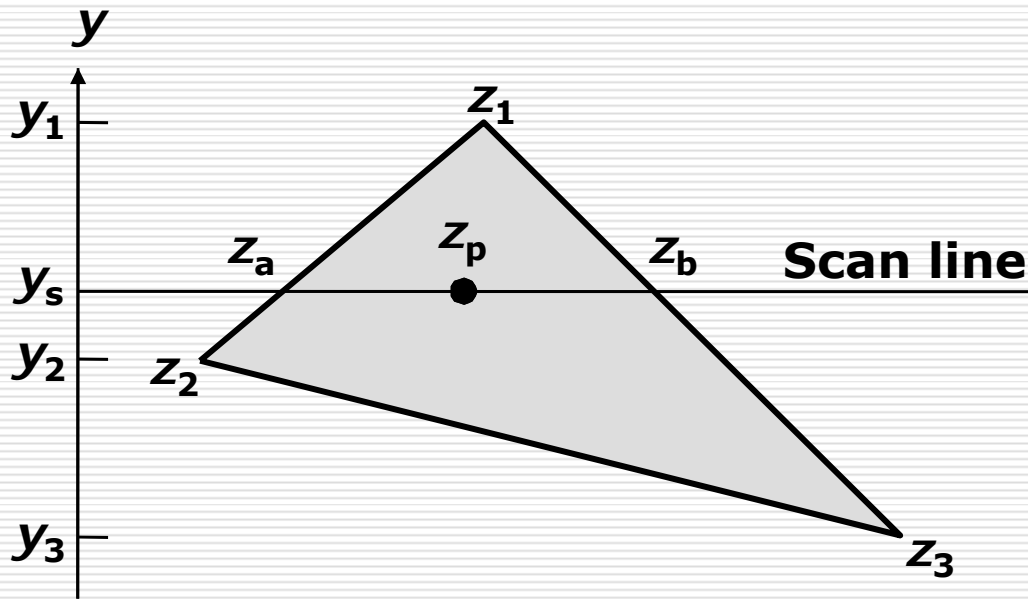
```
void zBuffer() {  
    int pz;  
    for (each polygon) {  
        for (each pixel in polygon's projection) {  
            pz = polygon's z-value at (x,y);  
            if (pz >= ReadZ(x,y)) {  
                WriteZ(x,y,pz);  
                WritePixel(x,y,color);  
            }  
        }  
    }  
}
```

---



# The z-Buffer Algorithm

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$$z_a = z_1 - (z_1 - z_2) \frac{y_1 - y_s}{y_1 - y_2}$$

$$z_b = z_1 - (z_1 - z_3) \frac{y_1 - y_s}{y_1 - y_3}$$

$$z_p = z_b - (z_b - z_a) \frac{x_b - x_p}{x_b - x_a}$$

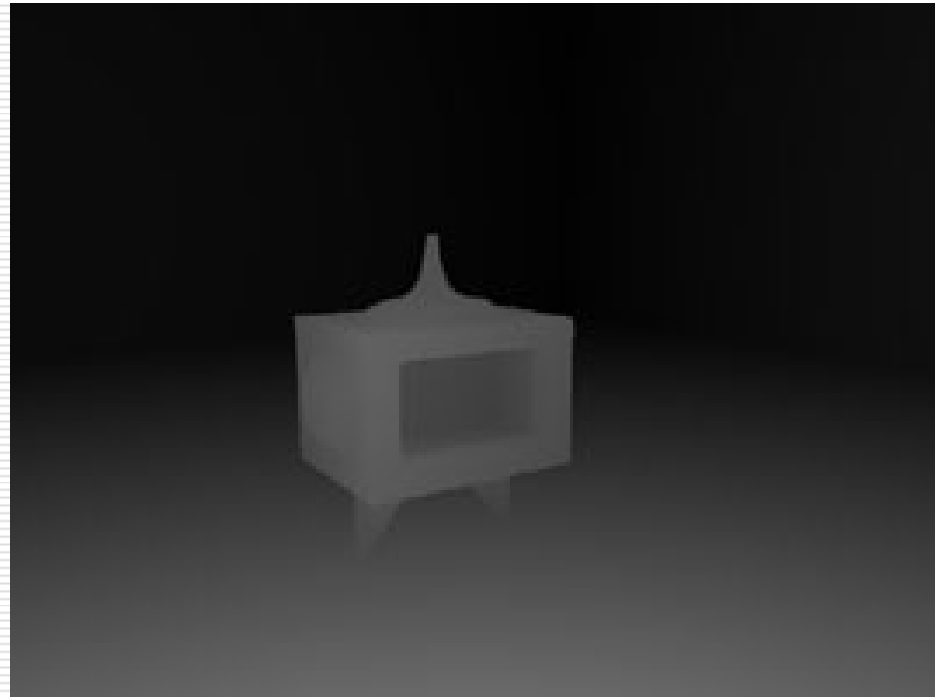
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# z-Buffer: Example

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**color buffer**



**depth buffer**

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# The z-Buffer Algorithm

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## □ Benefits

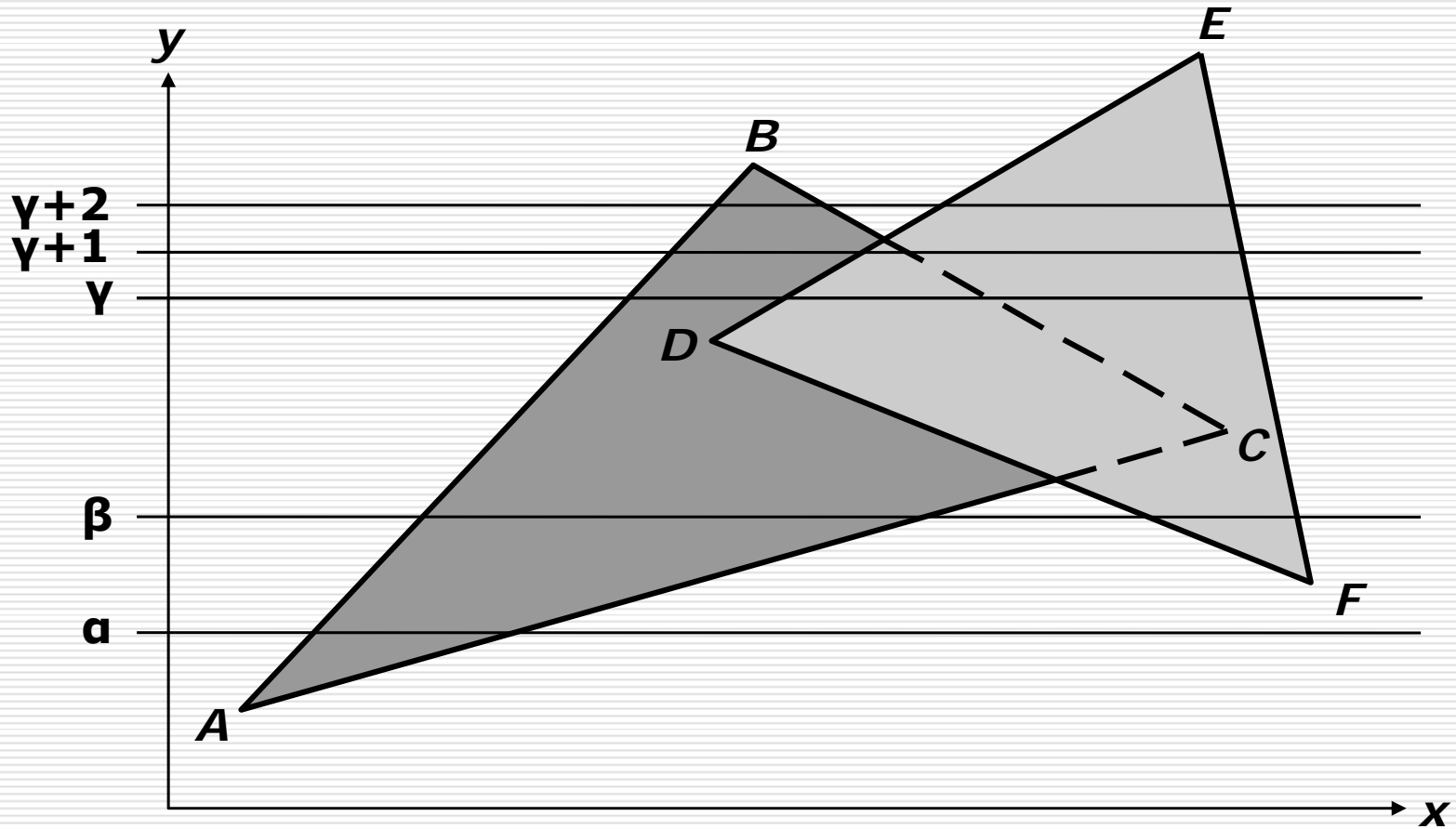
- Easy to implement
- Works for any geometric primitive
- Parallel operation in hardware
  - independent of order of polygon drawn

## □ Limitations

- Memory required for depth buffer
  - Quantization and aliasing artifacts
  - Overflow
  - Transparency does not work well
-

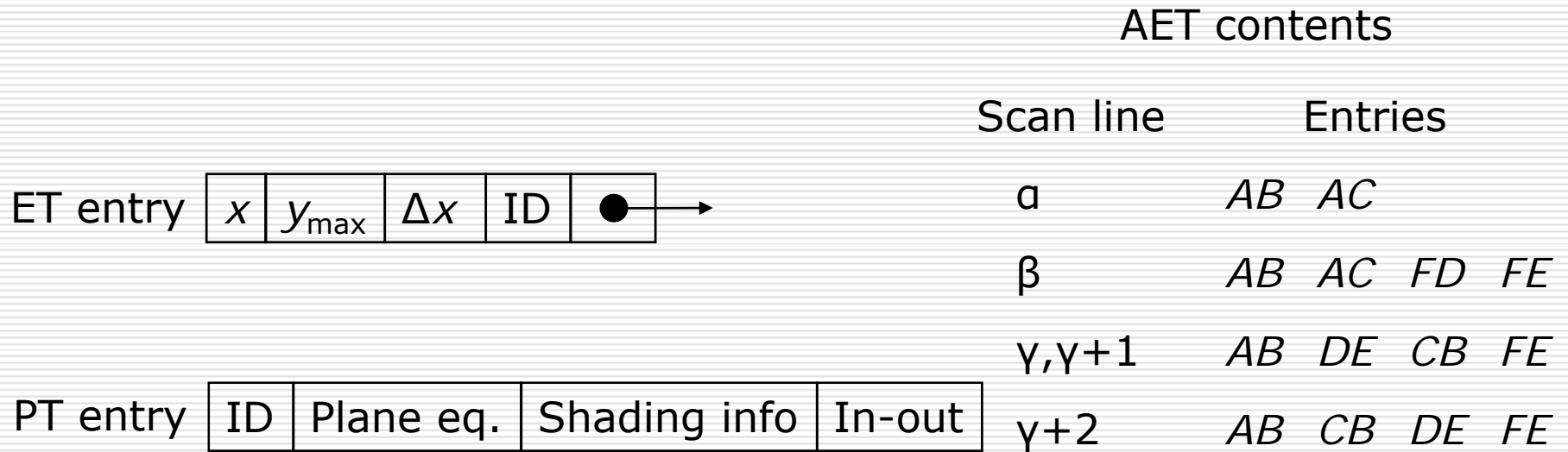
# Scan-Line Algorithm

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# Scan-Line Algorithm

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- ET = edge table
  - PT = polygon table
  - AET = active-edge table
-

# General Scan-Line Algorithm

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add surfaces to polygon table (PT);  
initialize active-edge table (AET);

**for** (each scan line) {  
    update AET;

**for** (each pixel on scan line) {  
            determine surfaces in AET that project to pixel;  
            find closest such surface;  
            determine closest surface's shade at pixel;

        }

    }

---

# Ray Tracing = Ray Casting

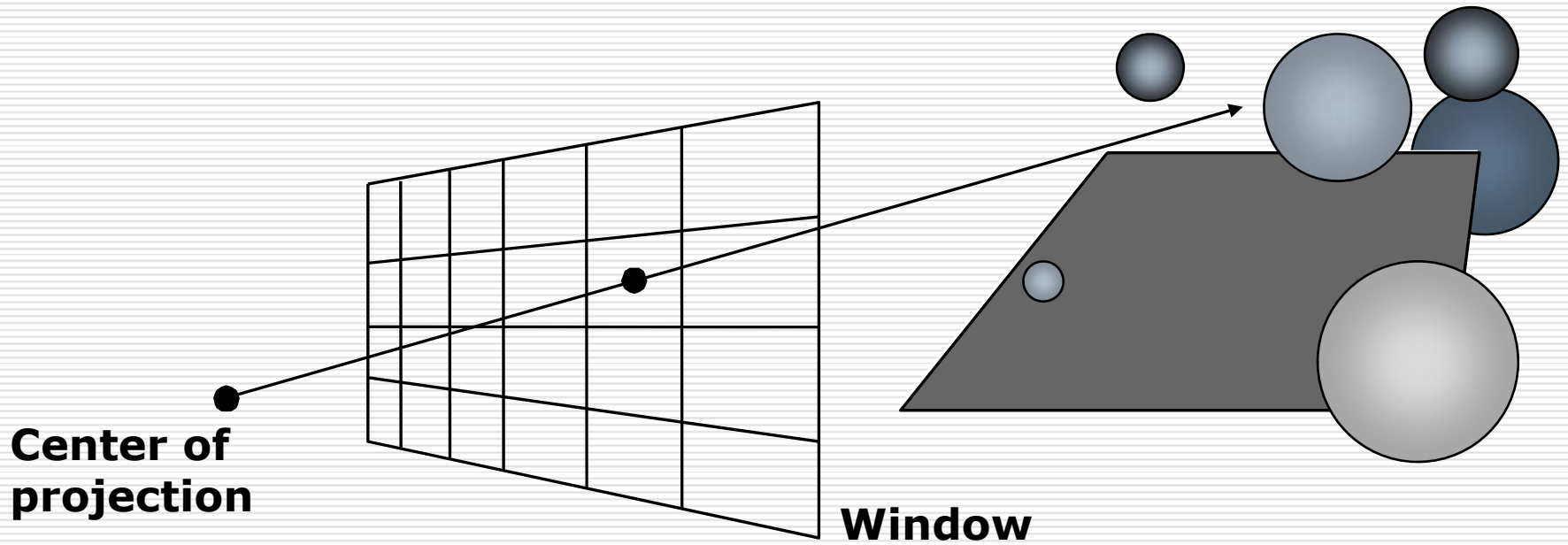
---

```
select center of projection and window on viewplane;
for (each scan line in image) {
    for (each pixel in scan line) {
        determine ray from center of projection through pixel;
        for (each object in scene) {
            if (object is intersected and is closest considered thus far)
                record intersection and object name;
        }
        set pixel's color to that at closest object intersection;
    }
}
```

---

# Ray Casting

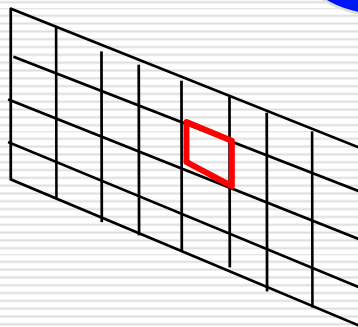
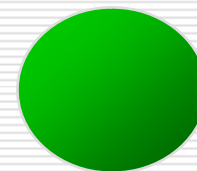
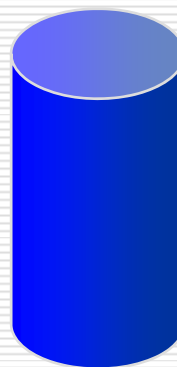
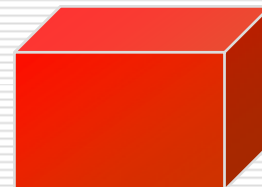
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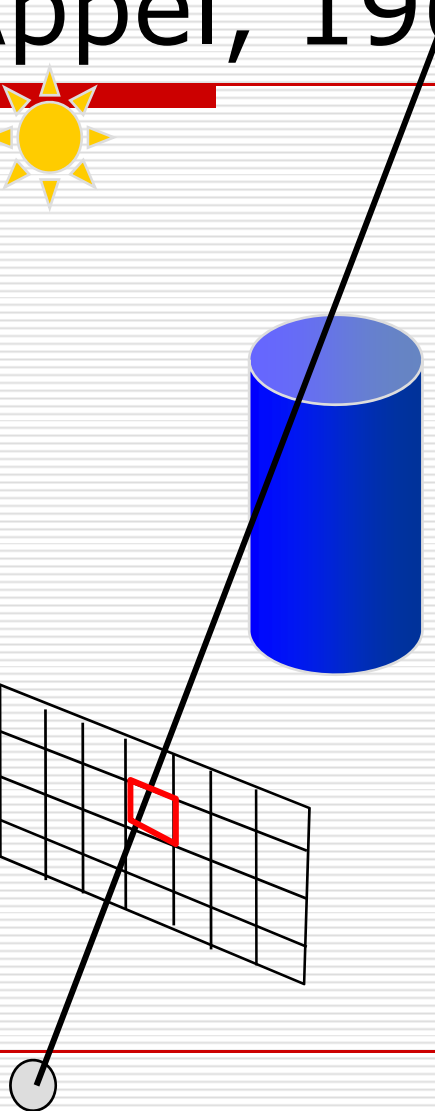
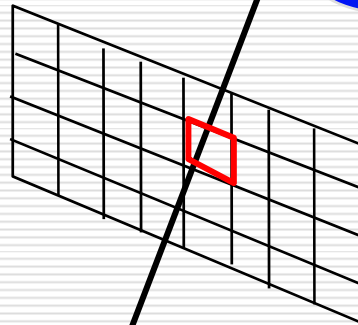
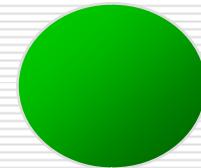
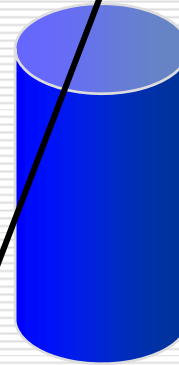
# Ray Casting (Appel, 1968)

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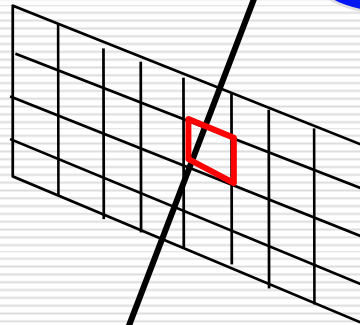
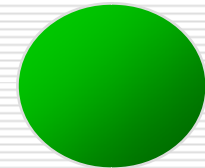
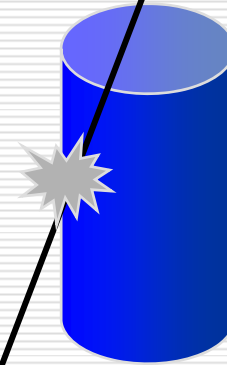
# Ray Casting (Appel, 1968)

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# Ray Casting (Appel, 1968)

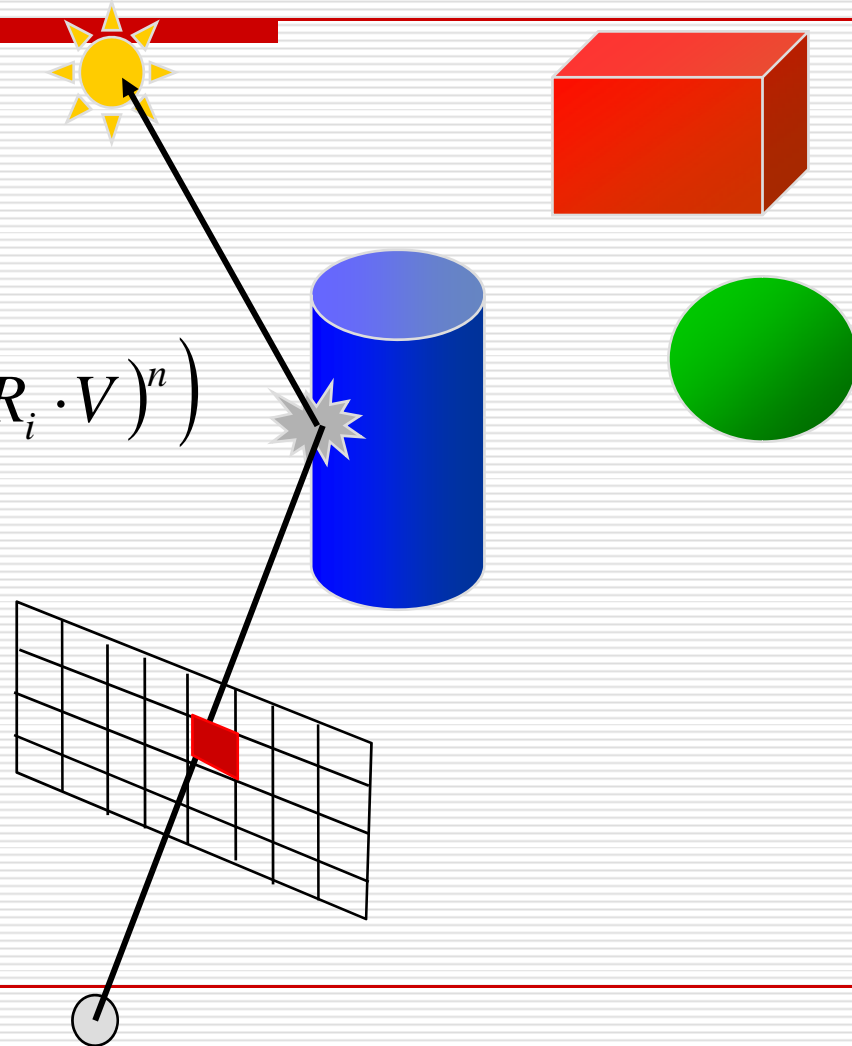
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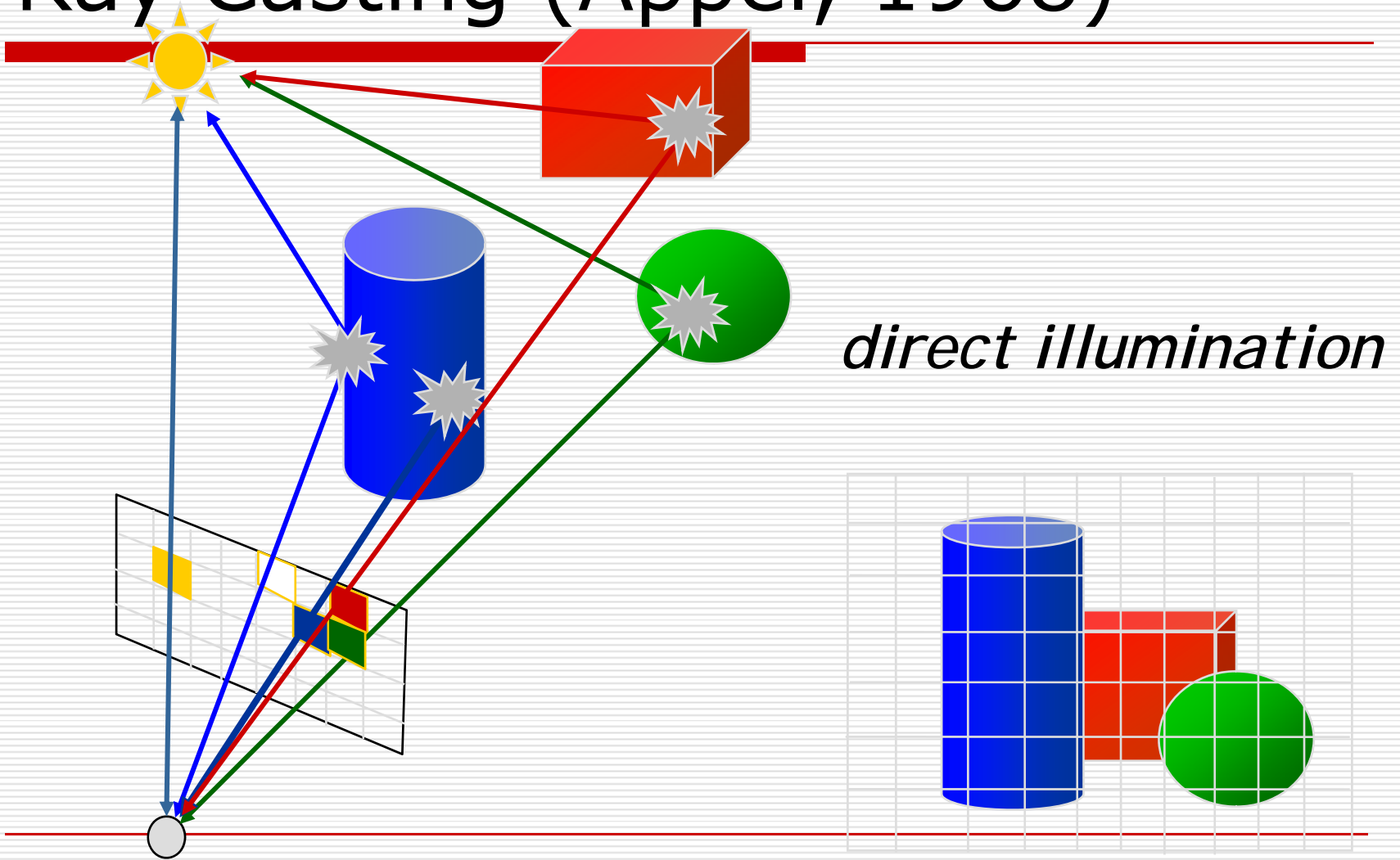
# Ray Casting (Appel, 1968)

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$$k_a I_a + \sum_{i=1}^{nls} I_i \left( k_d (L_i \cdot N) + k_s (R_i \cdot V)^n \right)$$

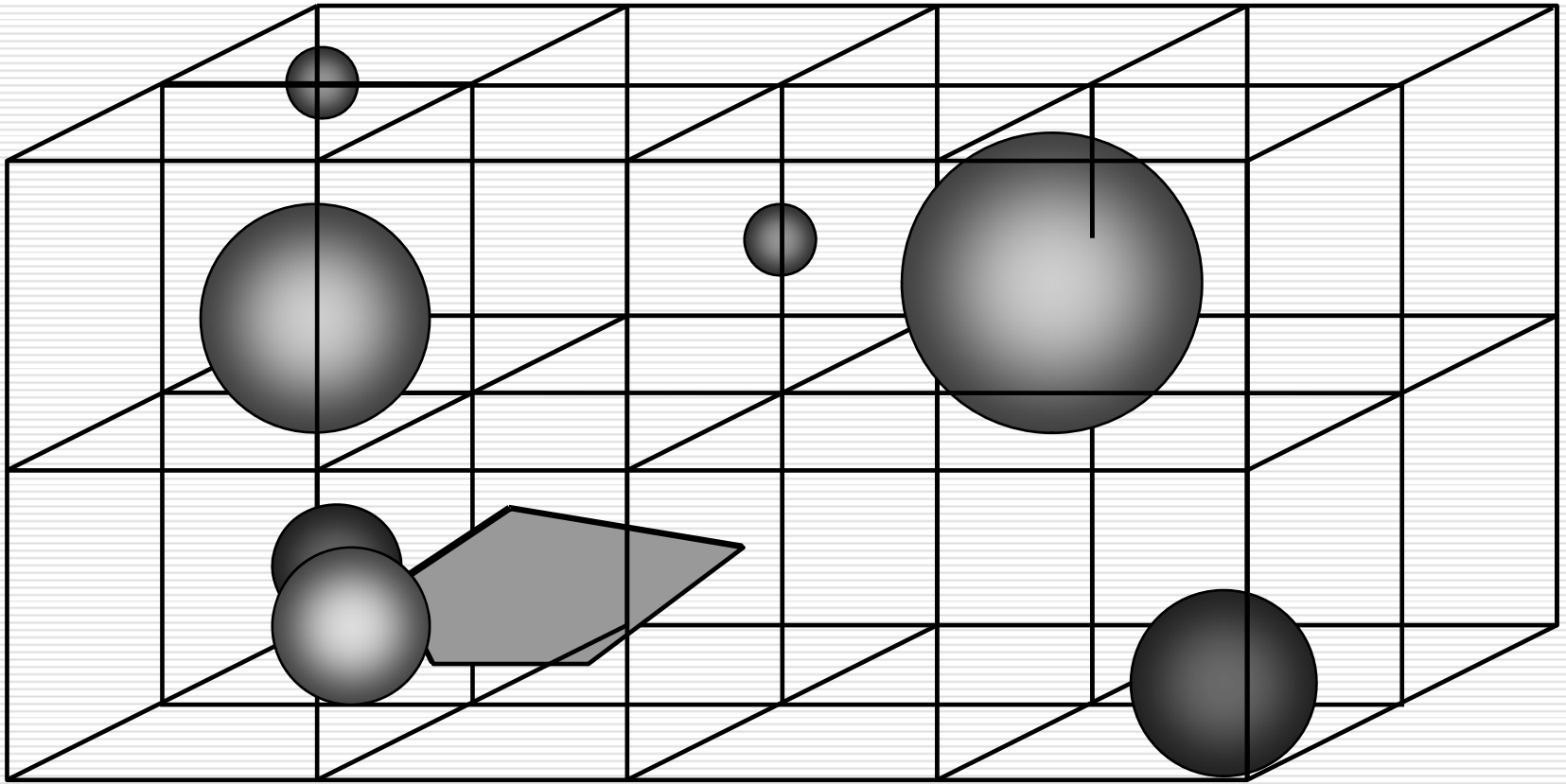


# Ray Casting (Appel, 1968)



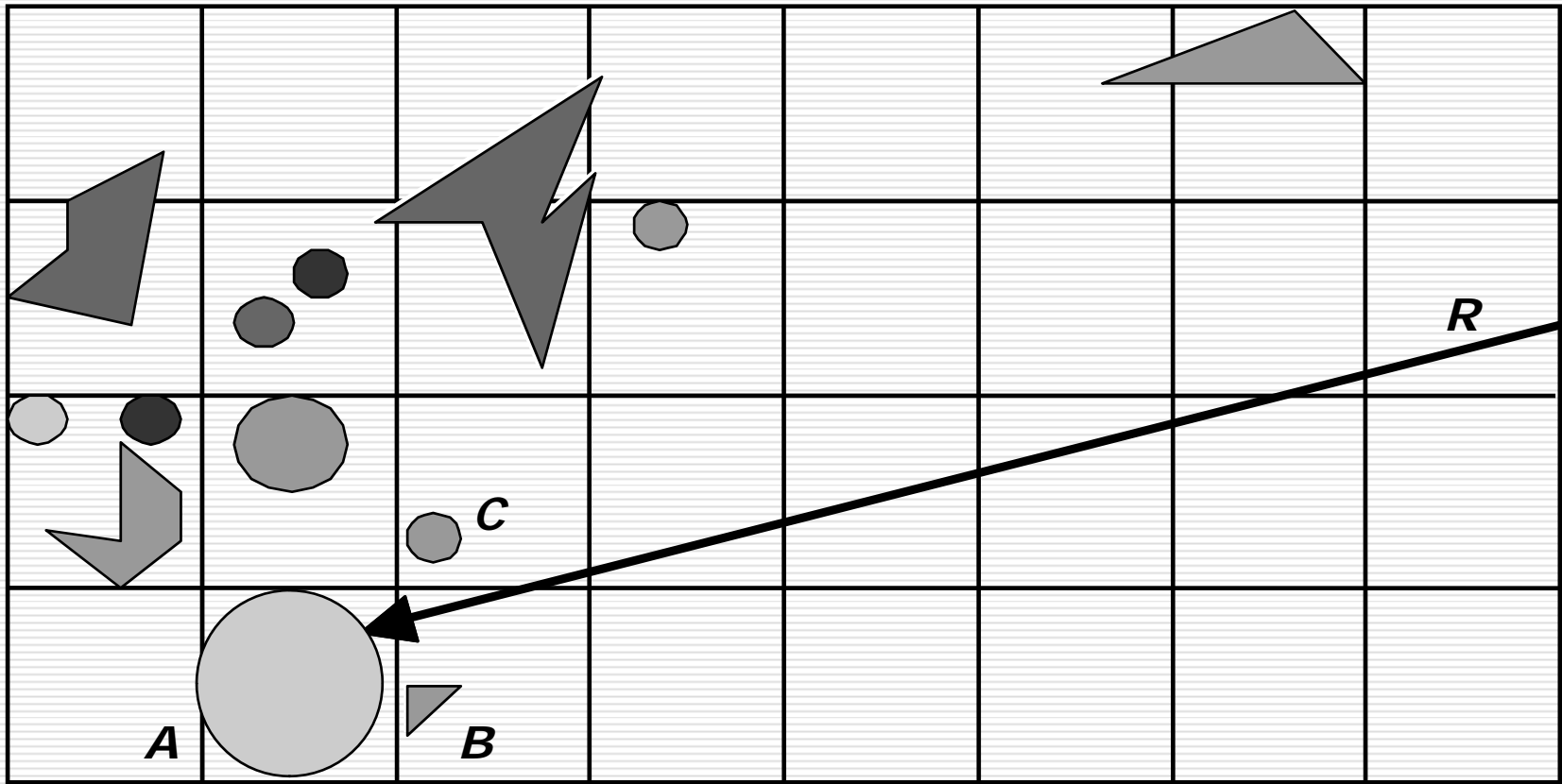
# Spatial Partitioning

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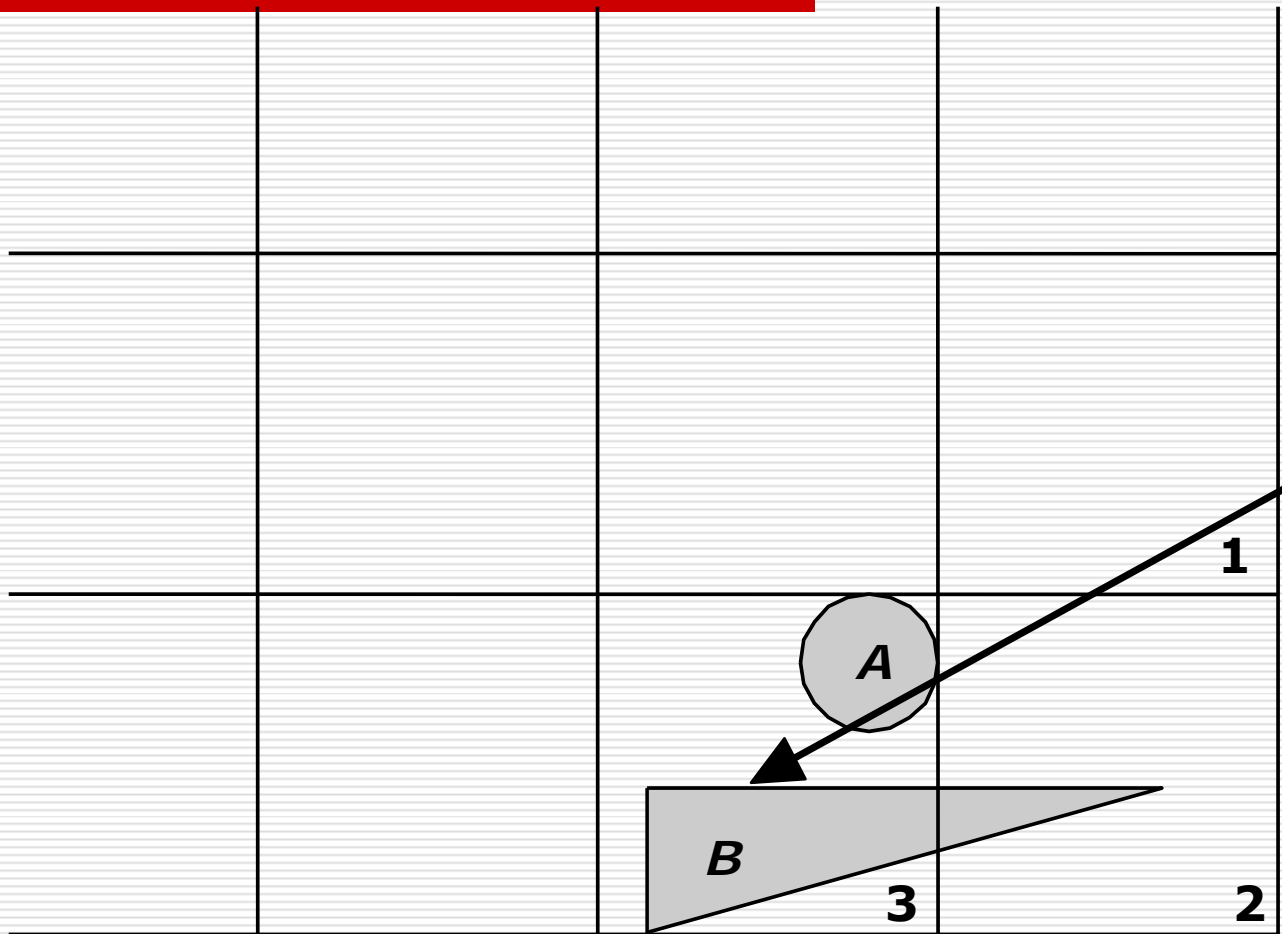
# Spatial Partitioning

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# Spatial Partitioning

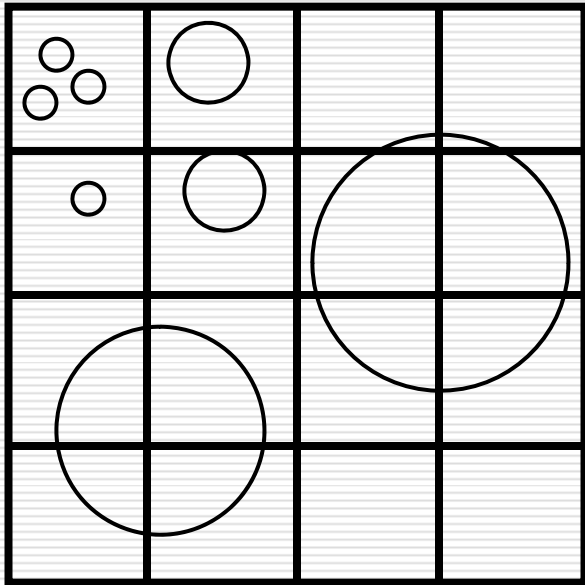
---



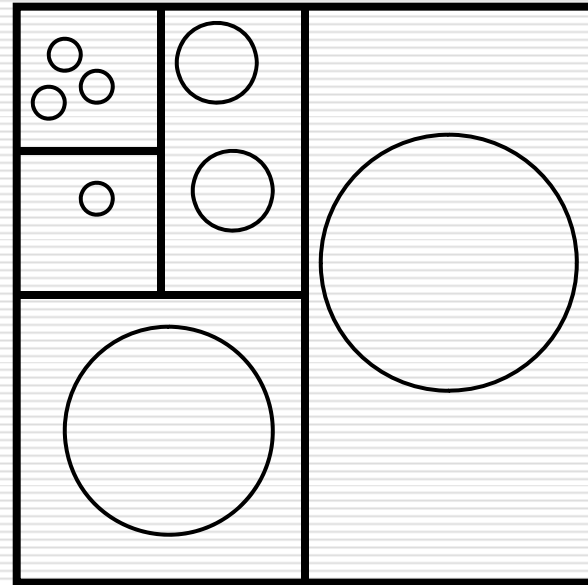


# Space Subdivision Approaches

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**Uniform grid**

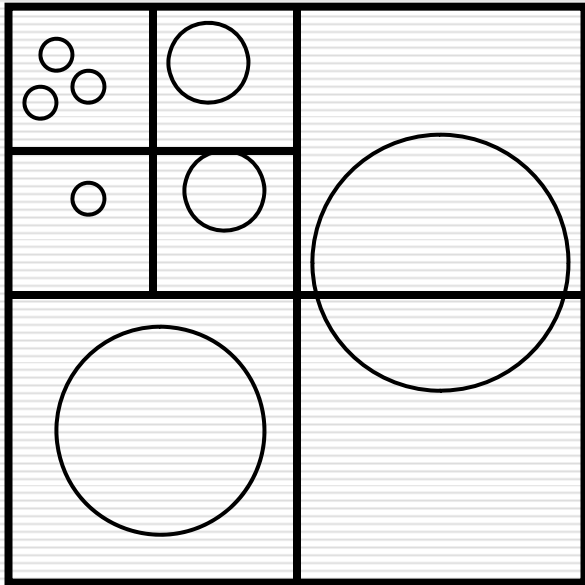


**K-d tree**

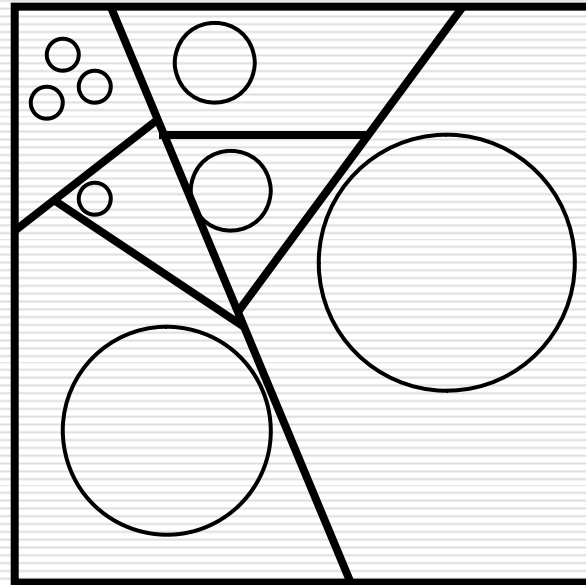
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# Space Subdivision Approaches

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**Quadtree (2D)**  
**Octree (3D)**

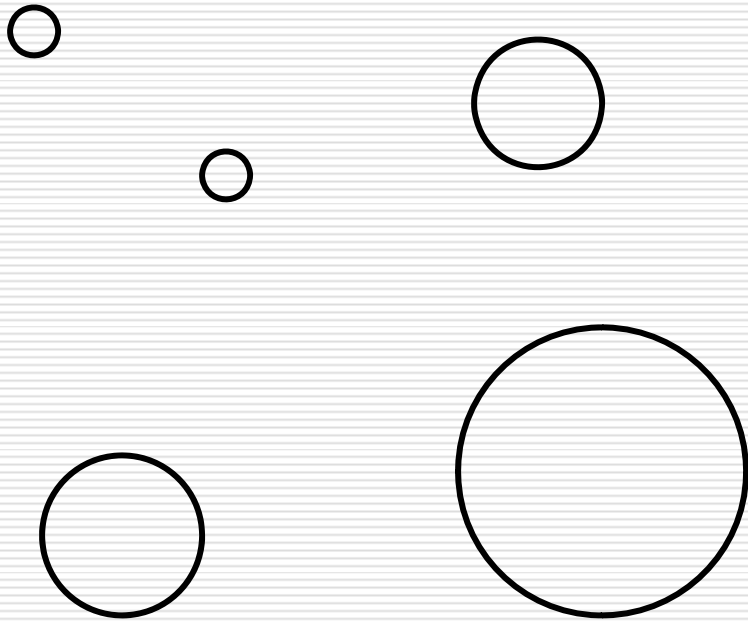


**BSP tree**

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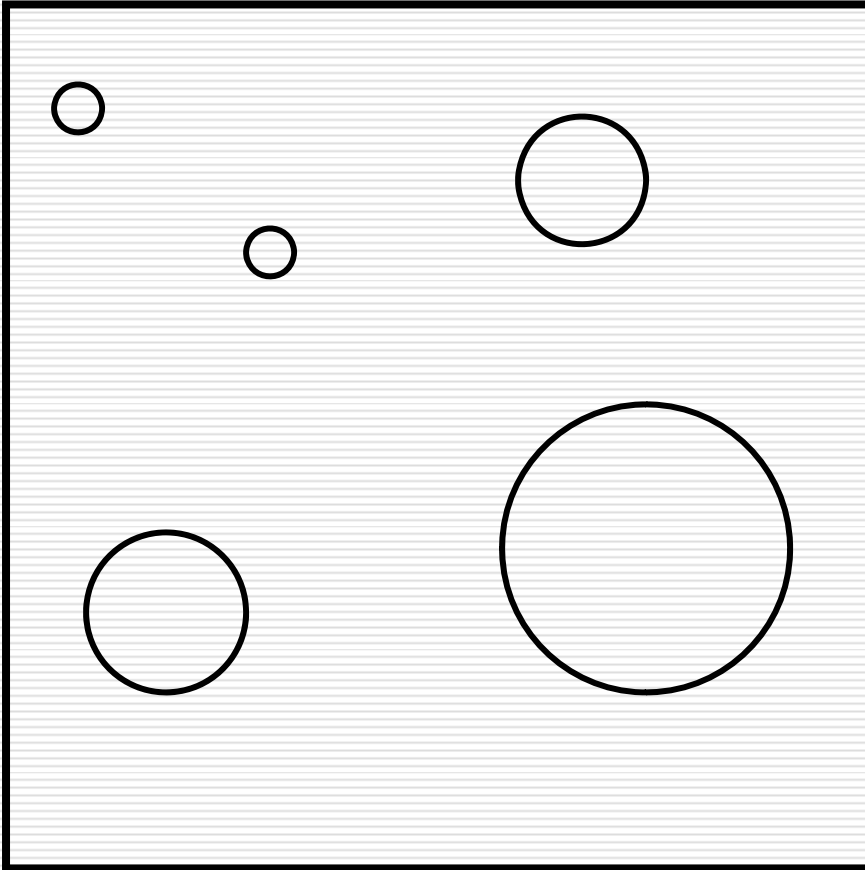
# Uniform Grid

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# Uniform Grid

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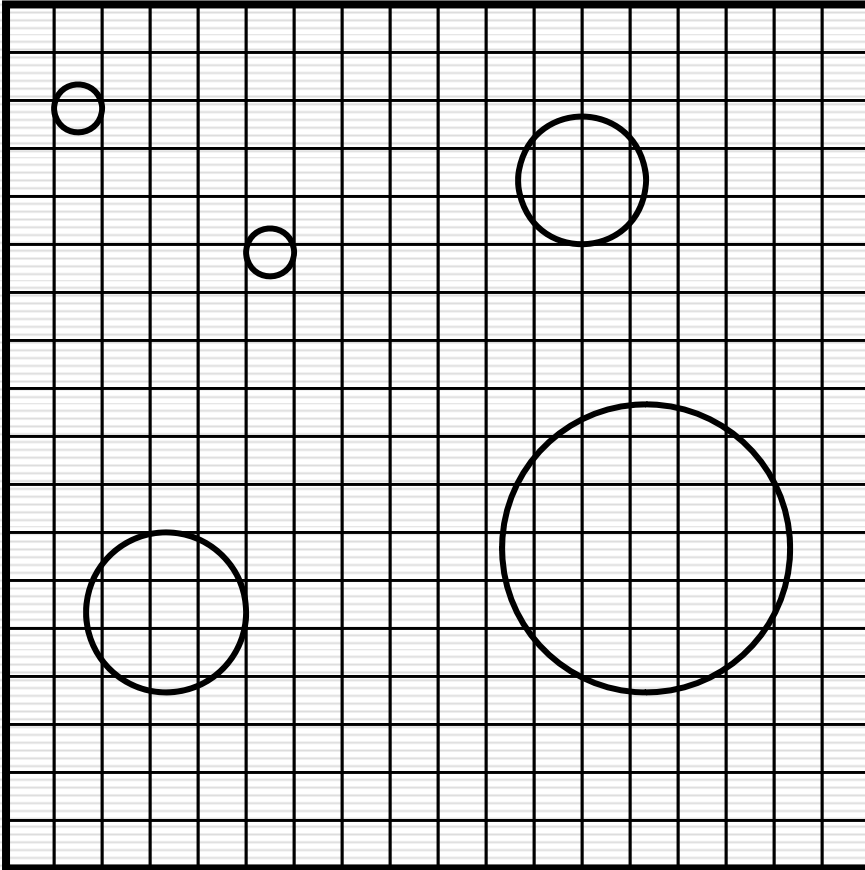


## **Preprocess scene**

1. Find bounding box
-

# Uniform Grid

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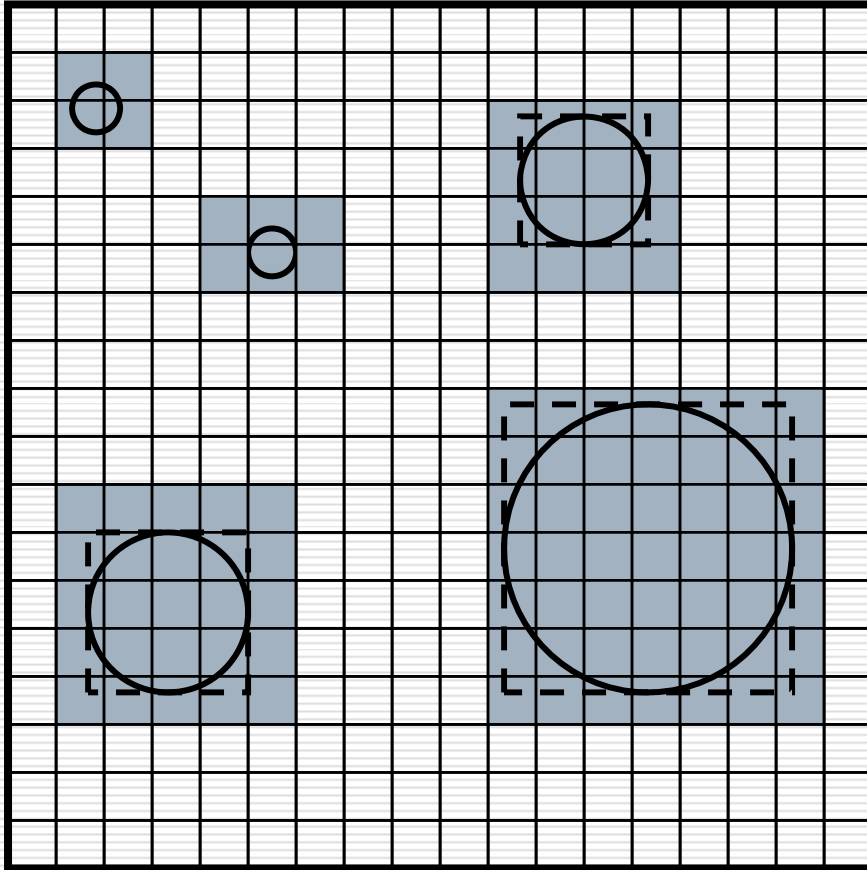


## Preprocess scene

1. Find bounding box
  2. Determine grid resolution
-

# Uniform Grid

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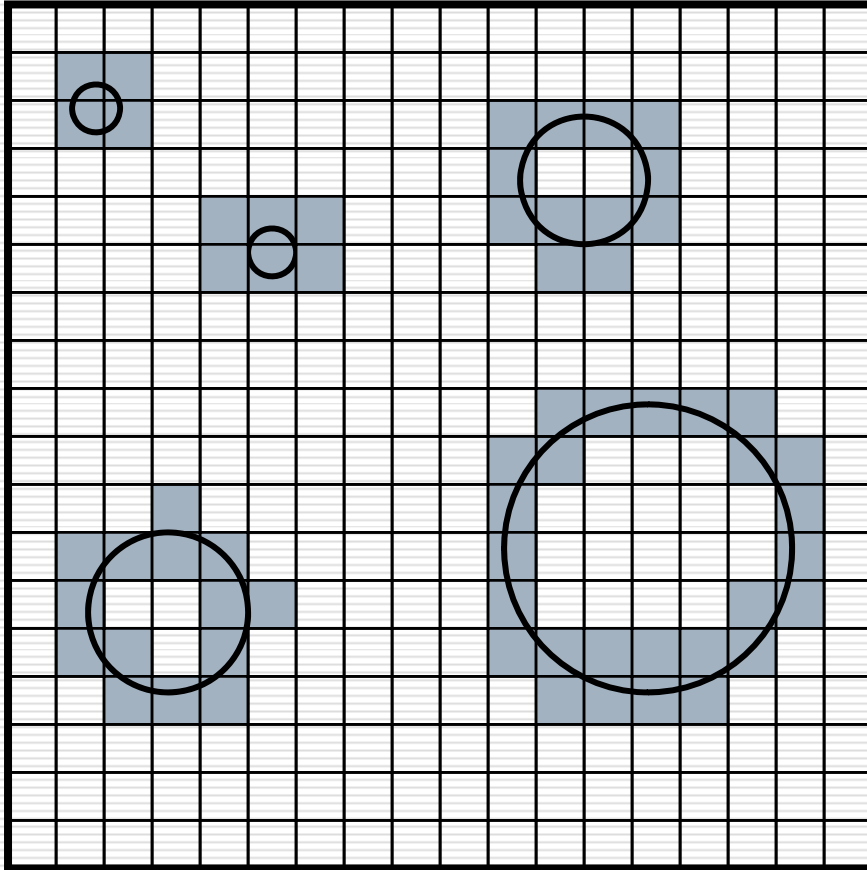


## Preprocess scene

1. Find bounding box
  2. Determine grid resolution
  3. Place object in cell if its bounding box overlaps the cell
-

# Uniform Grid

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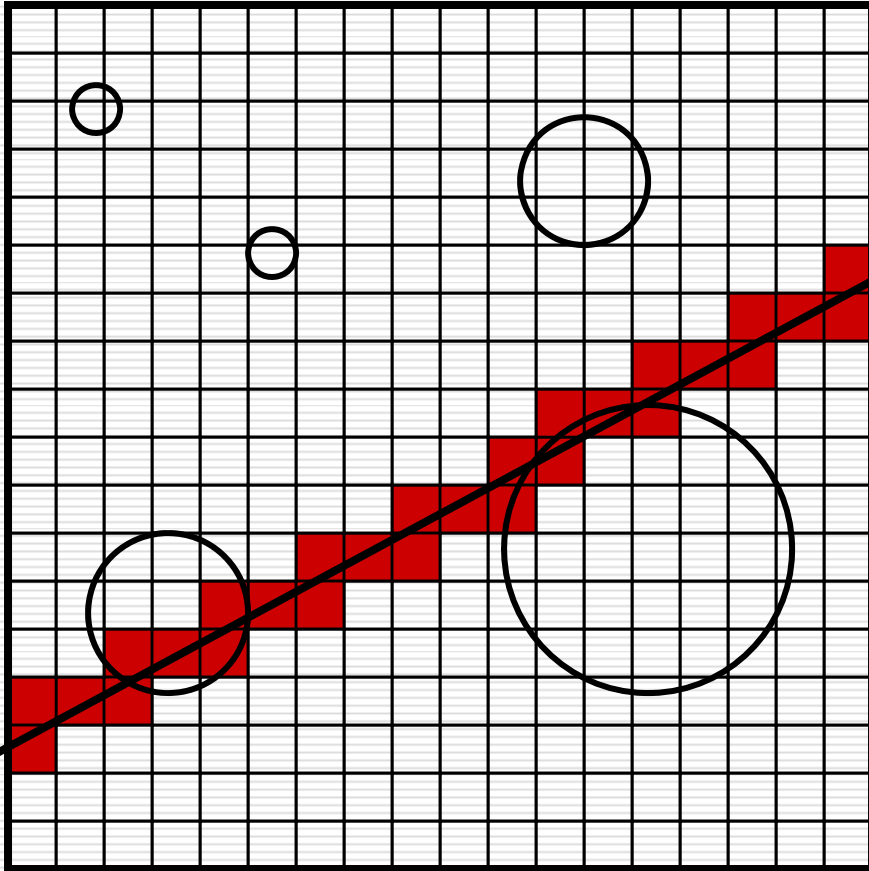


## Preprocess scene

1. Find bounding box
  2. Determine grid resolution
  3. Place object in cell if its bounding box overlaps the cell
  4. Check that object overlaps cell (expensive!)
-

# Uniform Grid Traversal

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**Preprocess scene**

**Traverse grid**

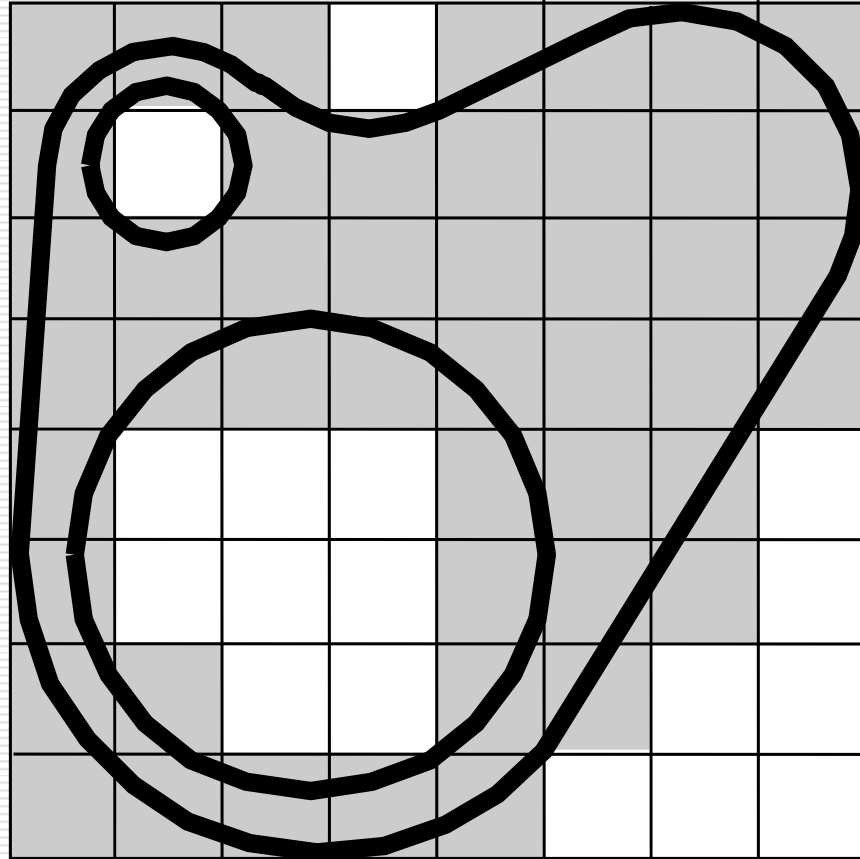
3D line = 3D-DDA

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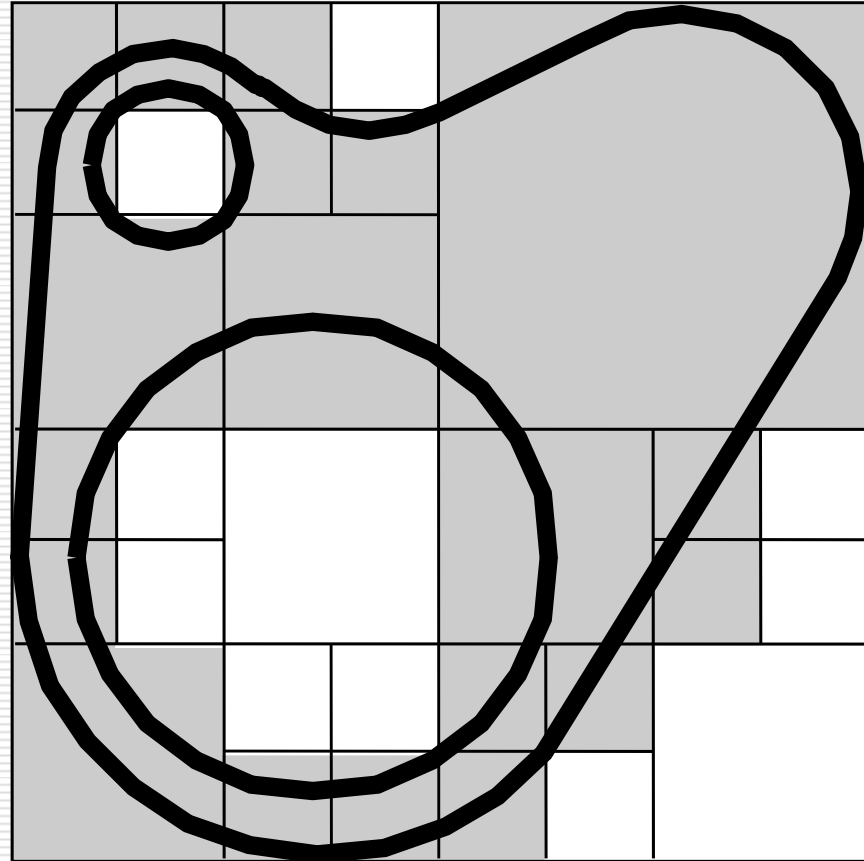
# From Uniform Grid to Quadtree

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# Quadtree (Octrees)

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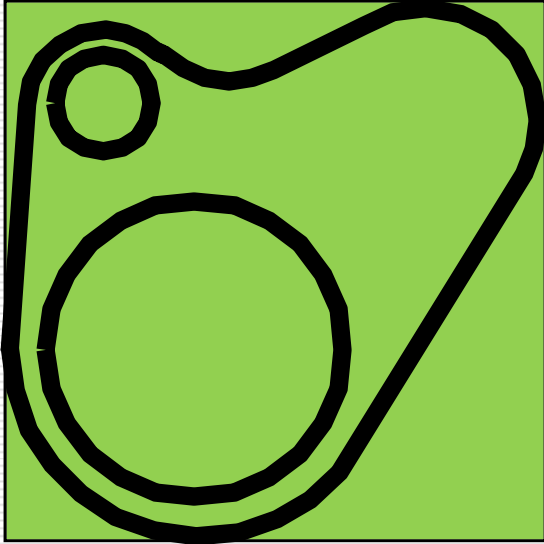


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subdivide the space adaptively

# Quadtree Data Structure

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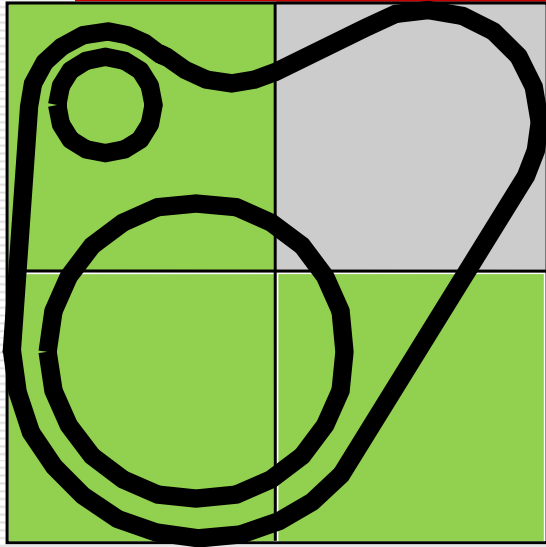
2	3
0	1

**Quadrant Numbering**

P

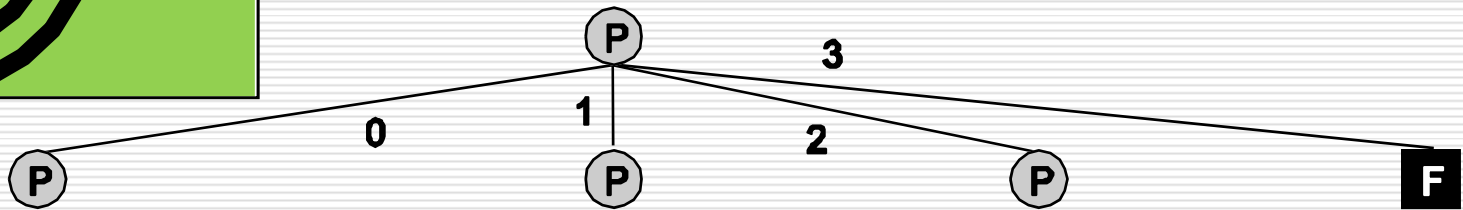
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# Quadtree Data Structure



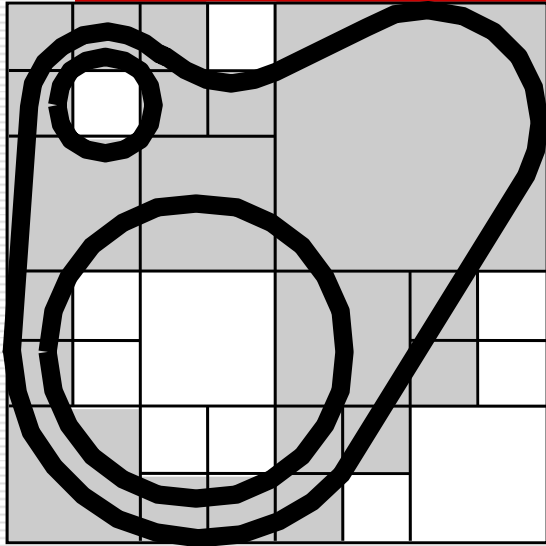
2	3
0	1

**Quadrant Numbering**



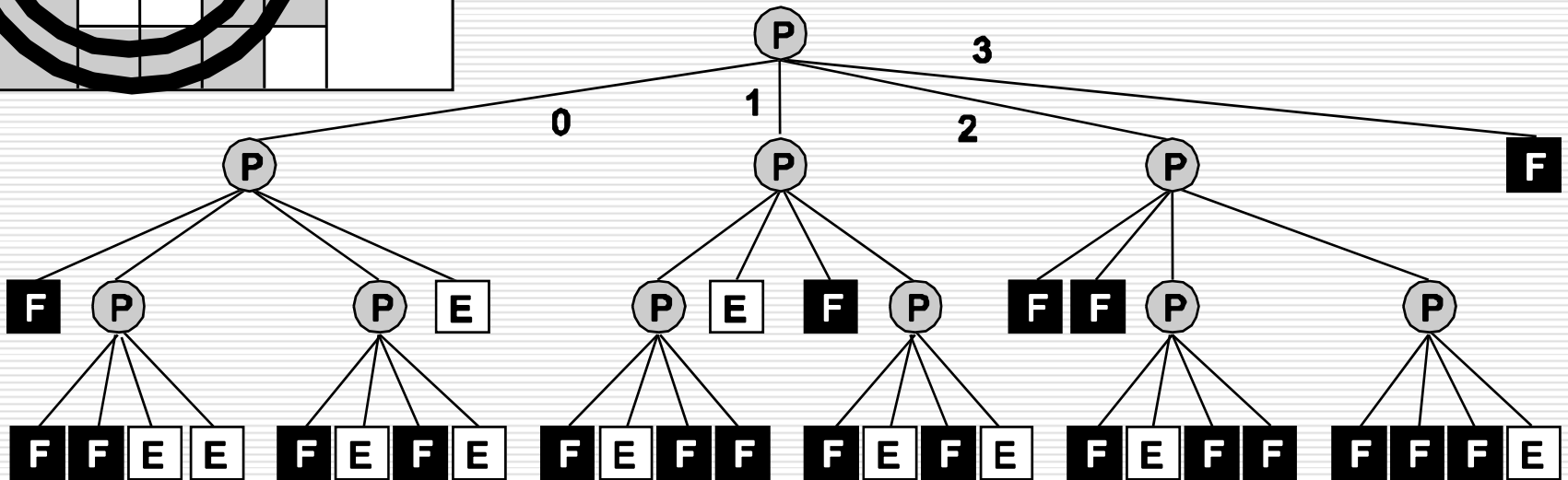


# Quadtree Data Structure



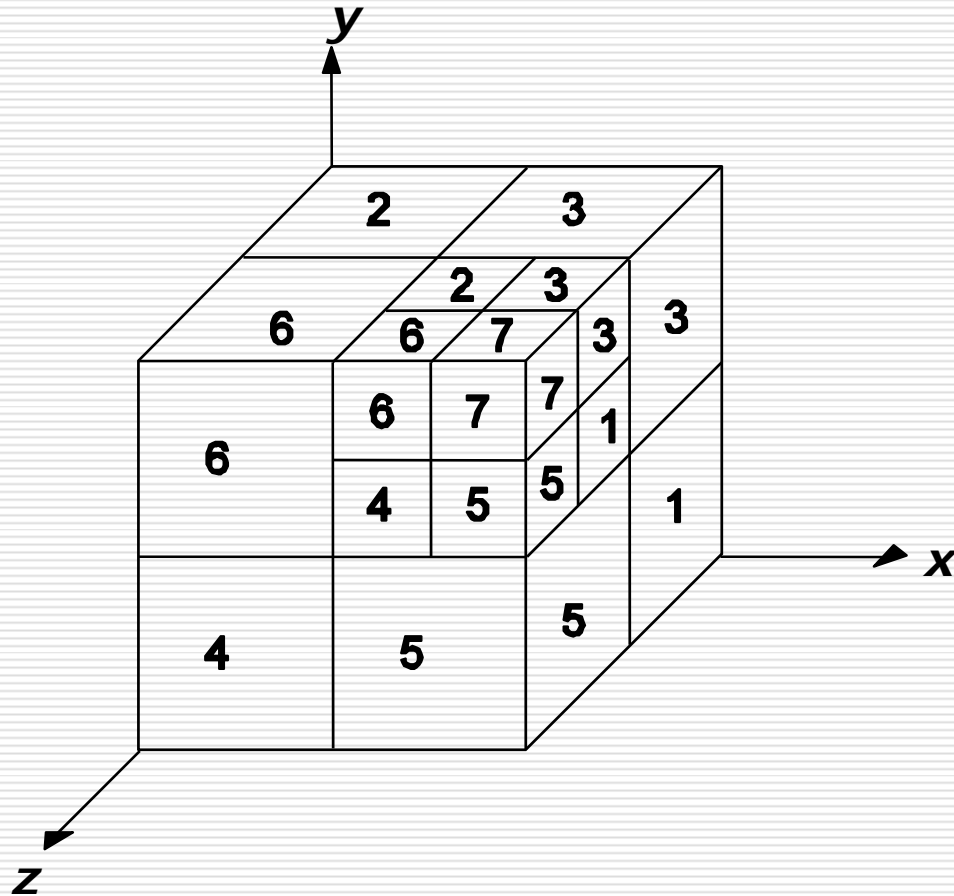
2	3
0	1

Quadrant Numbering



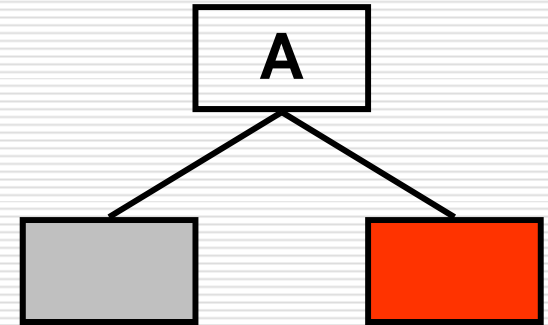
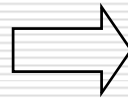
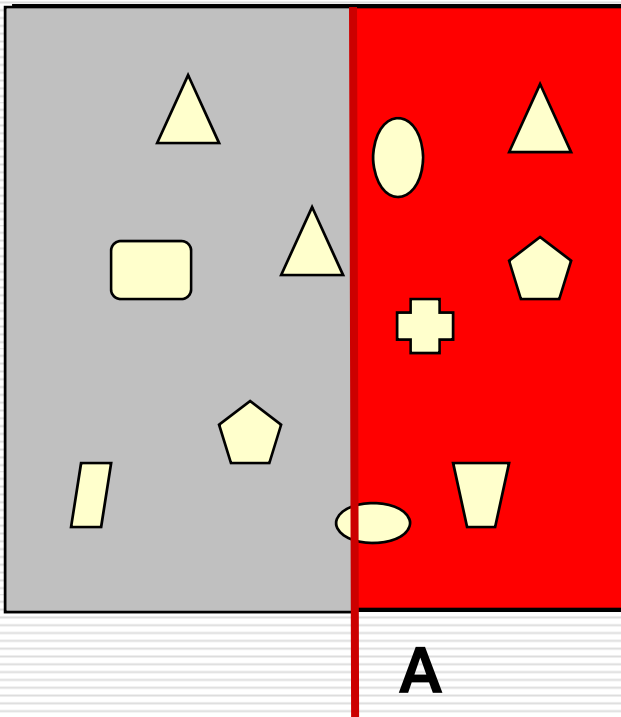
# From Quadtree to Octree

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# K-d Tree

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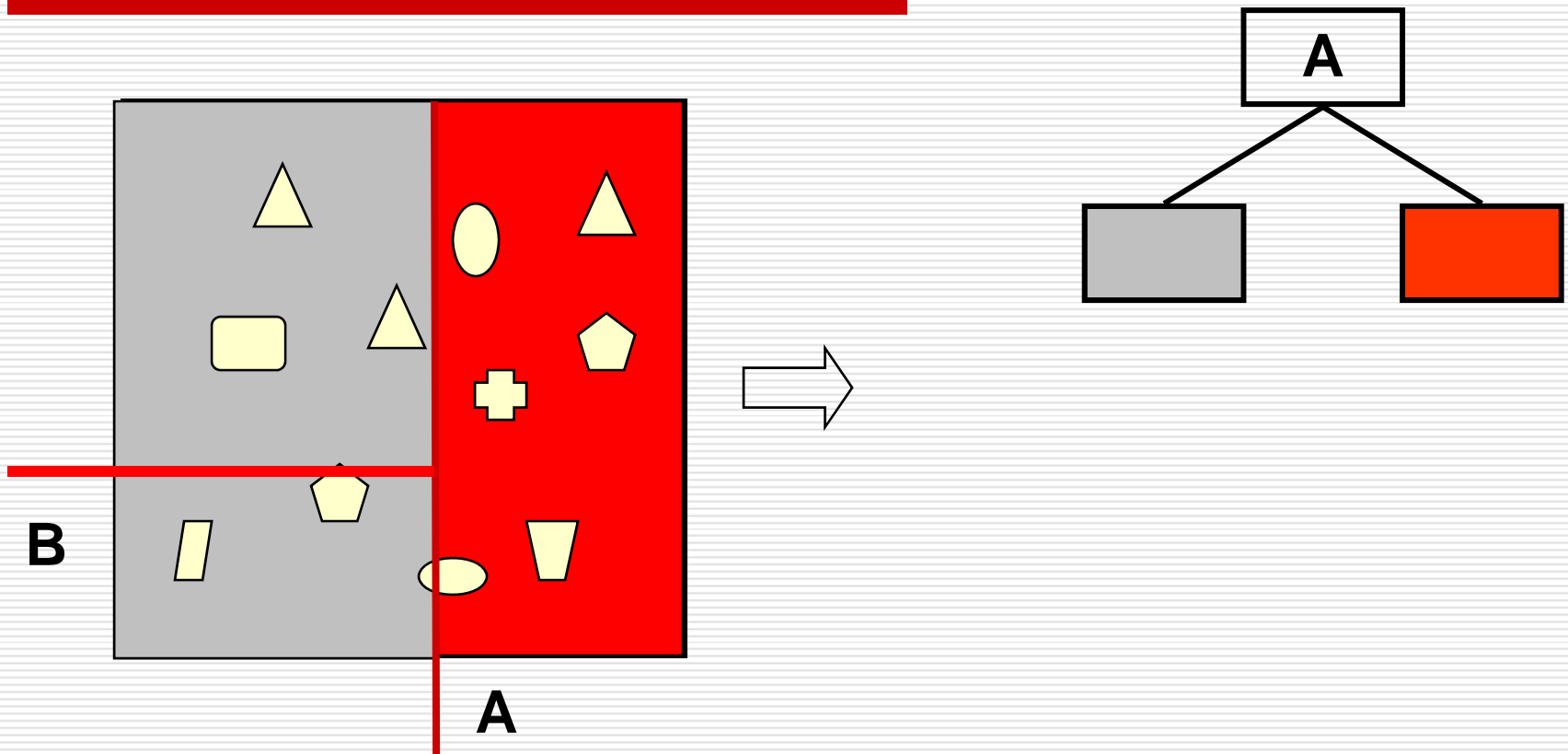
---

Leaf nodes correspond to unique regions in space



# K-d Tree

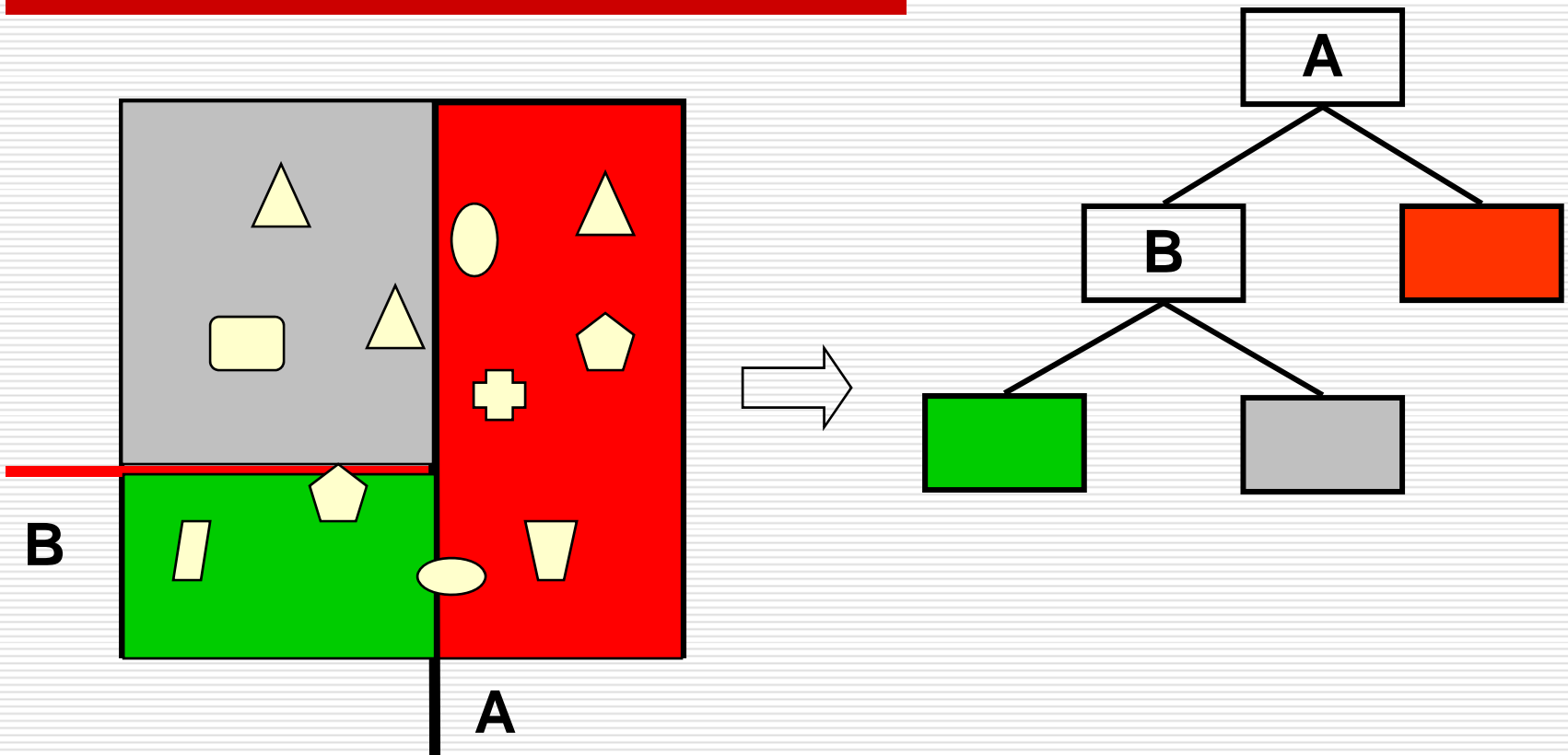
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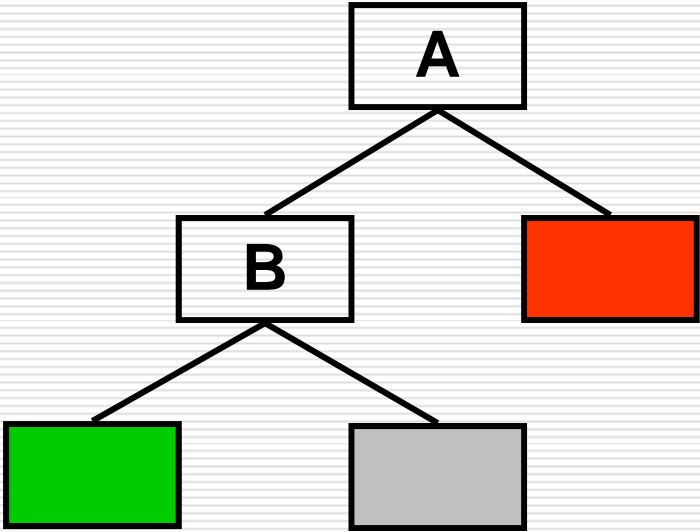
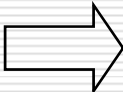
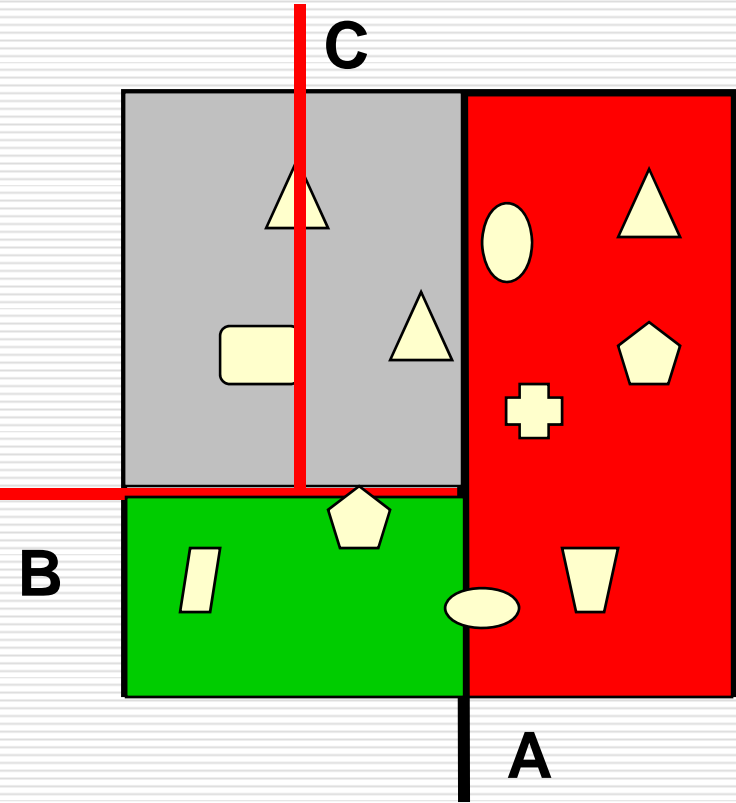
Leaf nodes correspond to unique regions in space

# K-d Tree

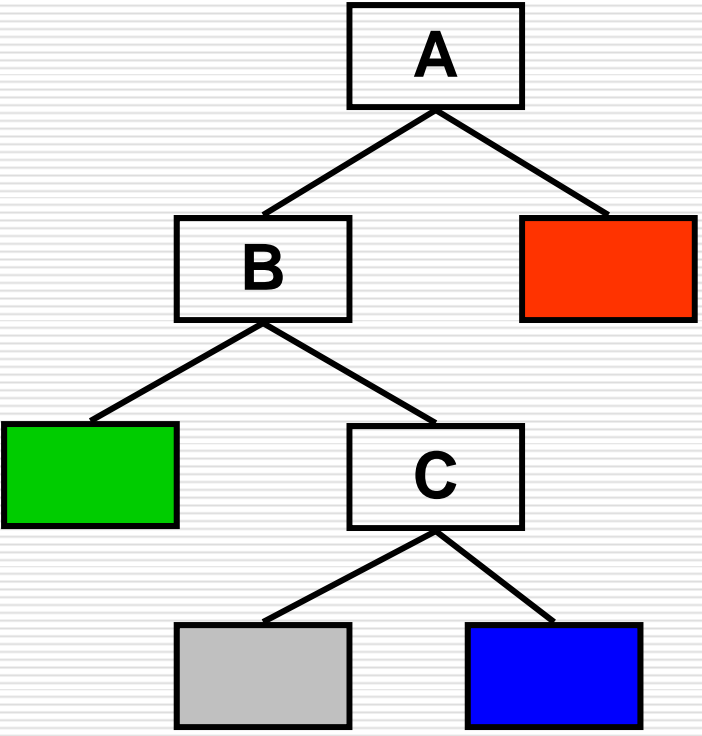
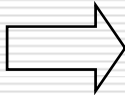
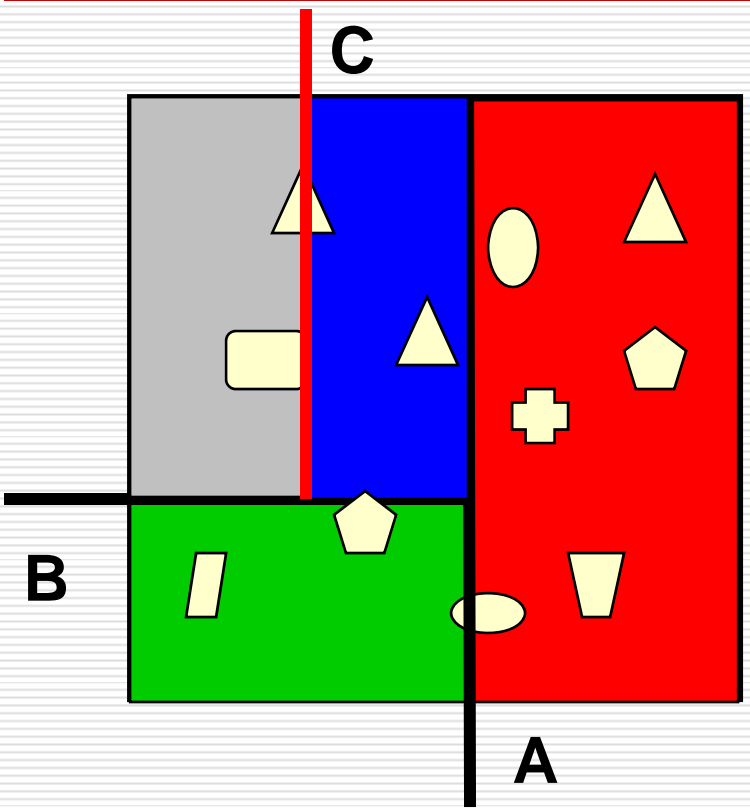


Leaf nodes correspond to unique regions in space

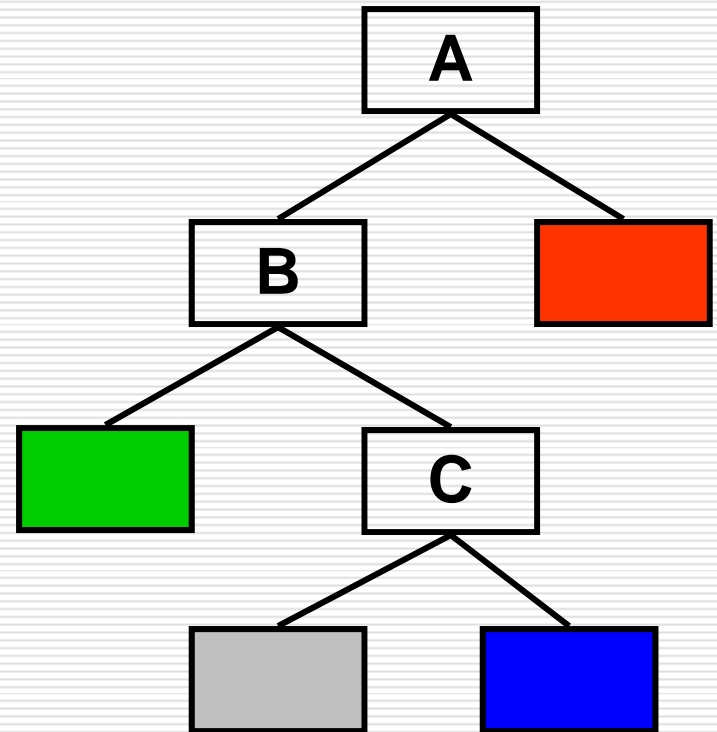
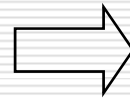
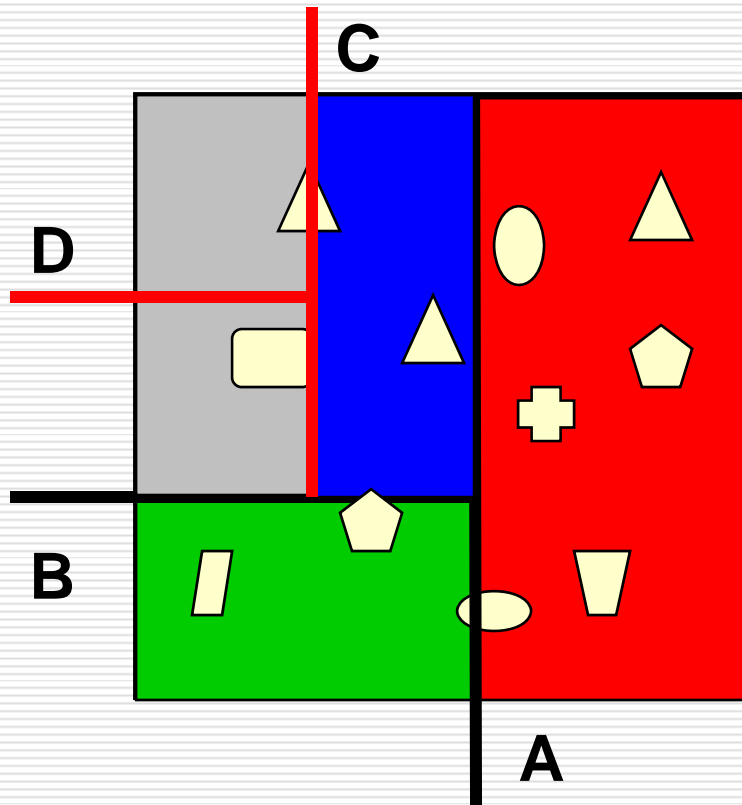
# K-d Tree



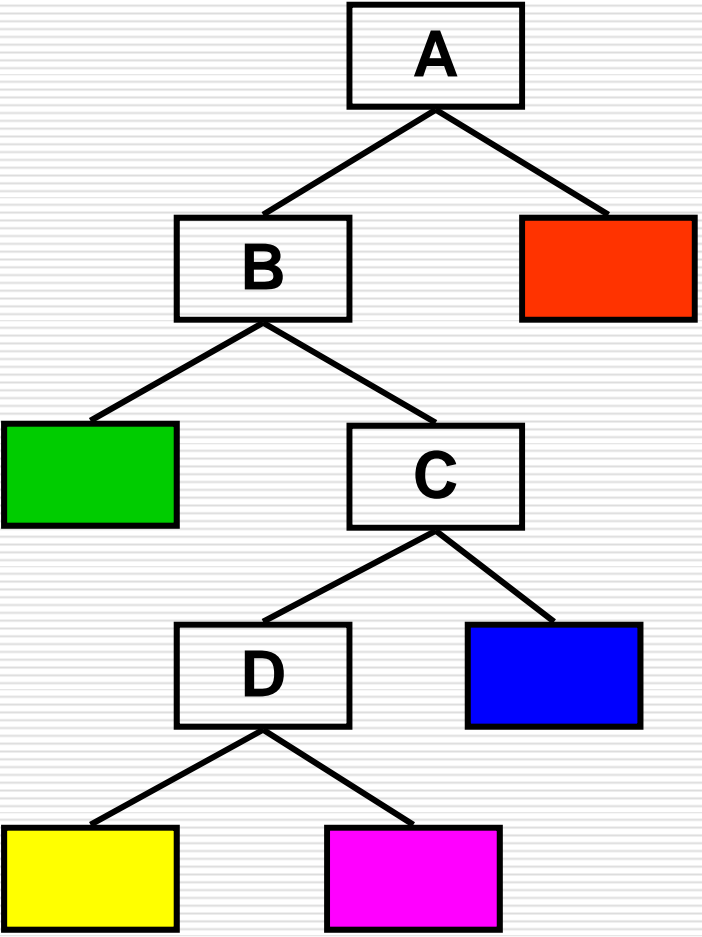
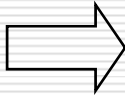
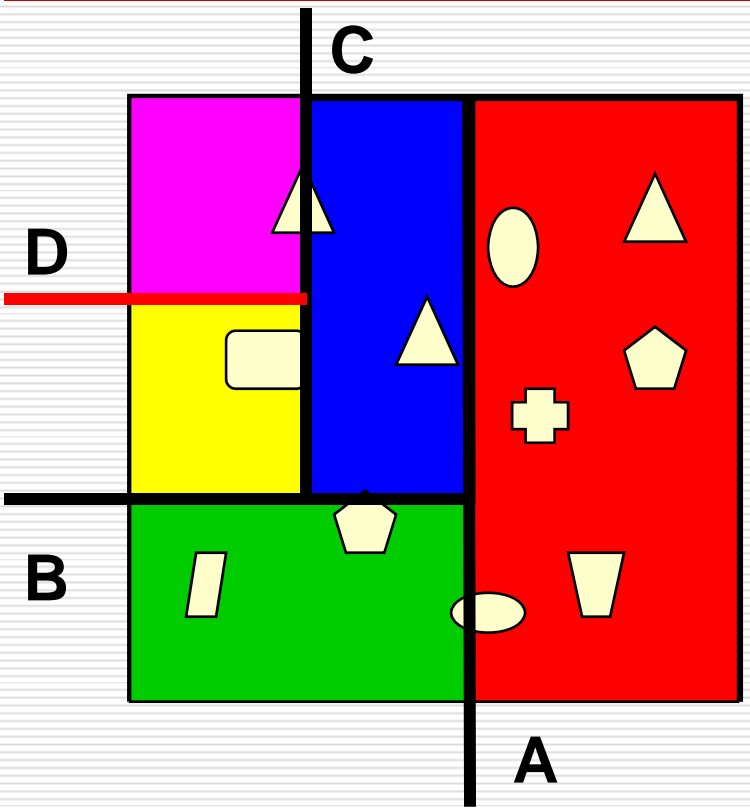
# K-d Tree



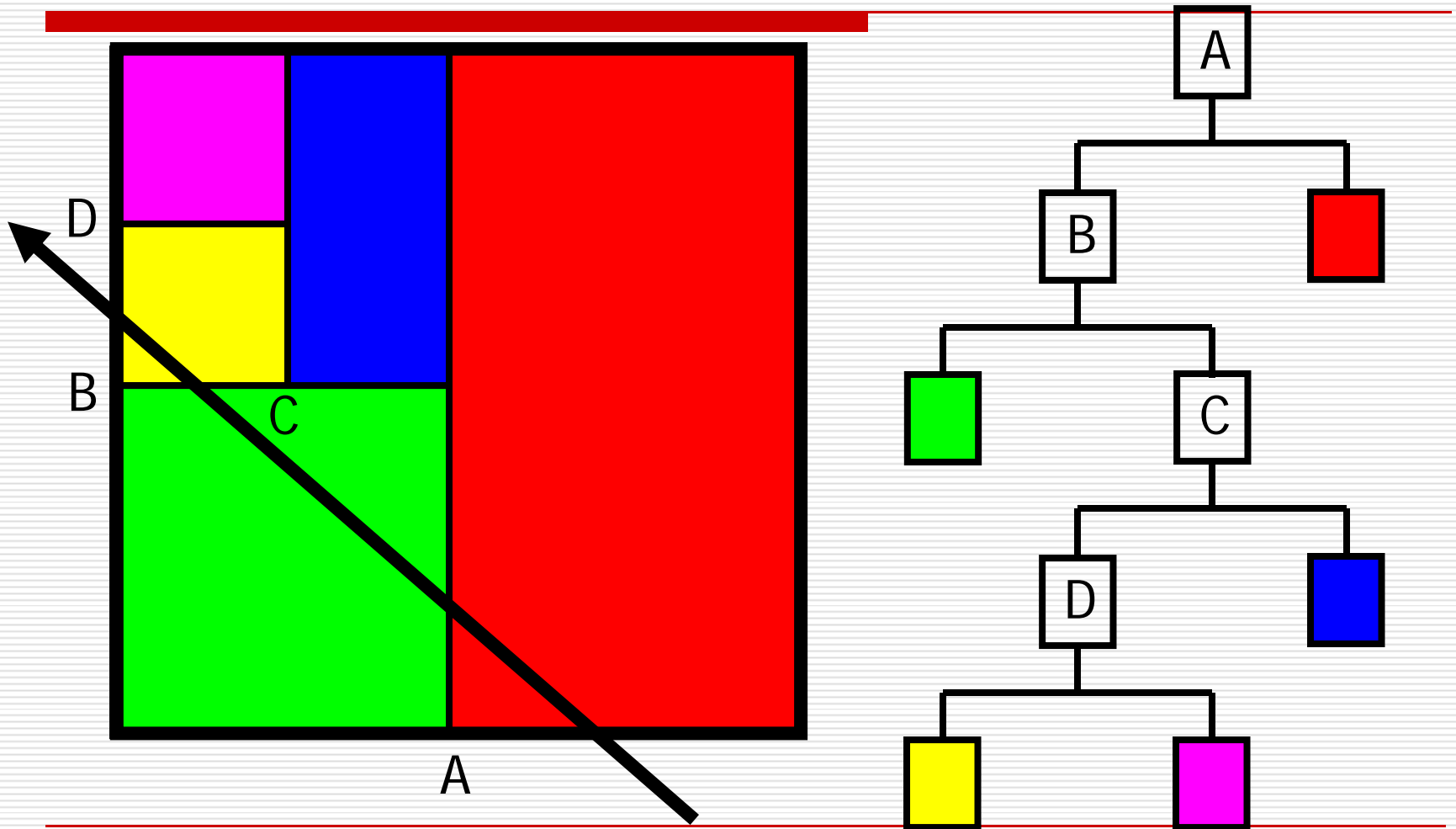
# K-d Tree



# K-d Tree

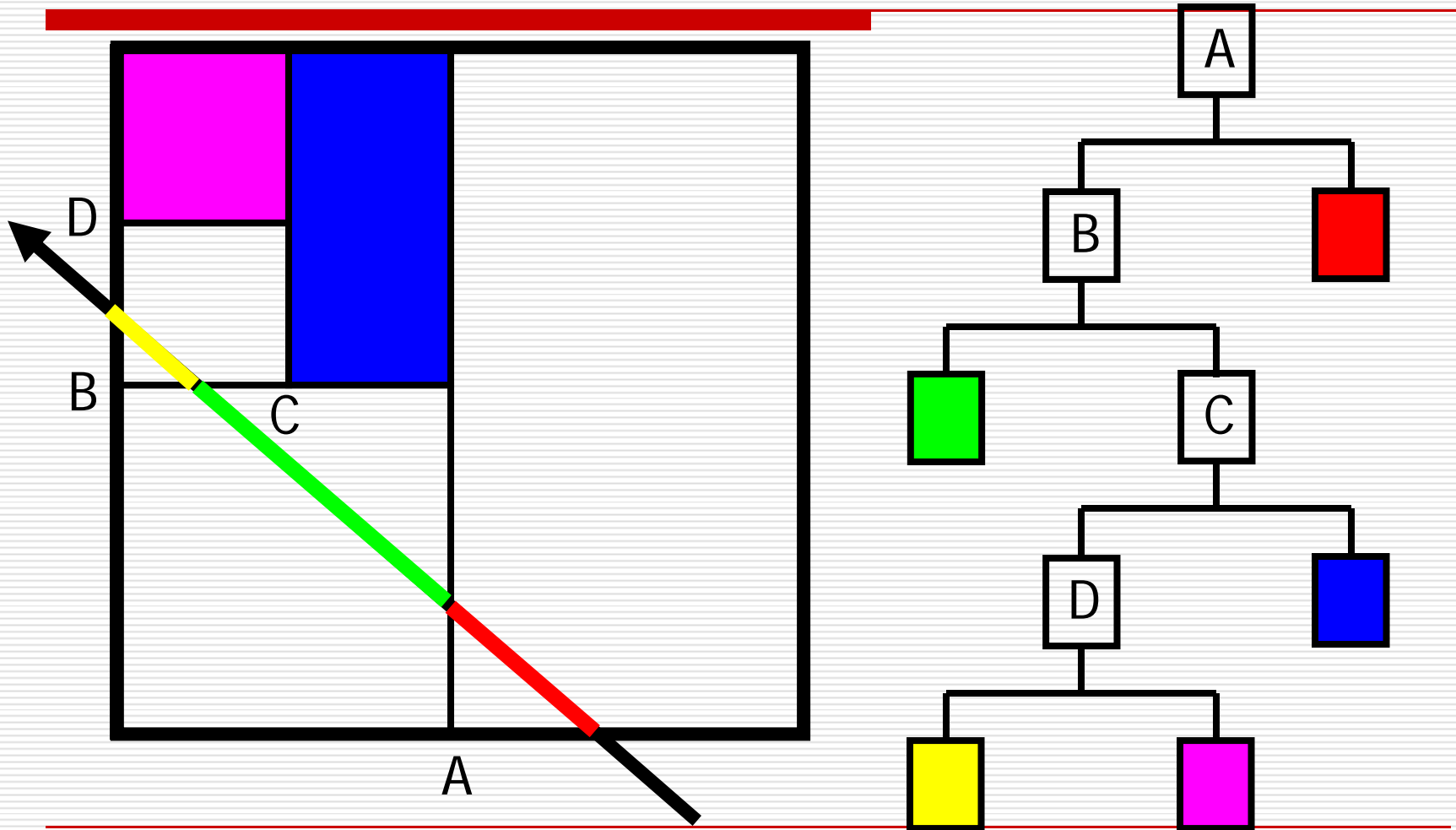


# K-d Tree



Leaf nodes correspond to unique regions in space

# K-d Tree Traversal



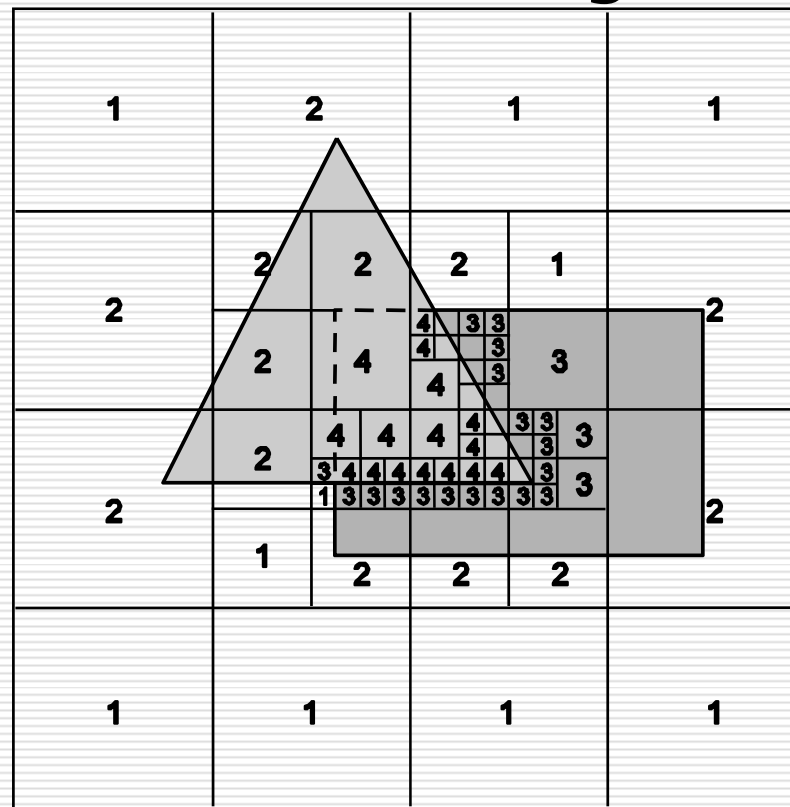
Leaf nodes correspond to unique regions in space



# Warnock's Algorithm

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- an area-subdivision algorithm



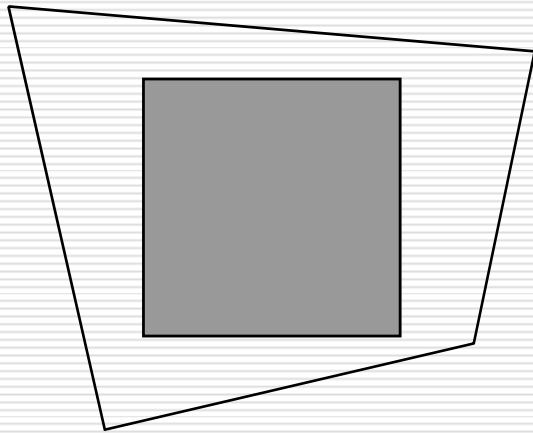
# Warnock's Algorithm

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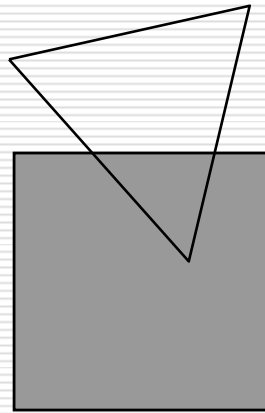
1. all the polygons are disjoint from the area
  2. there is only one intersecting or only one contained polygon
  3. there is a single surrounding polygon, but no intersecting or contained polygons
  4. more than one polygon is intersecting, contained in, or surrounding the area, but one is a surrounding polygon that is in front of all the other polygons
-

# Warnock's Algorithm

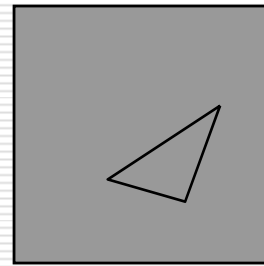
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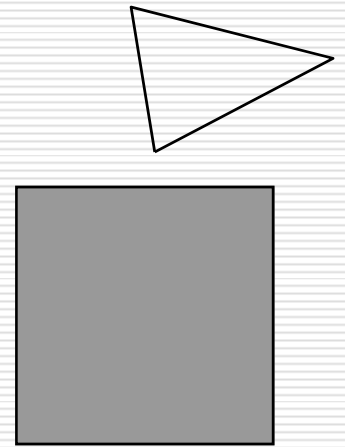
**surrounding**



**intersecting**



**contained**

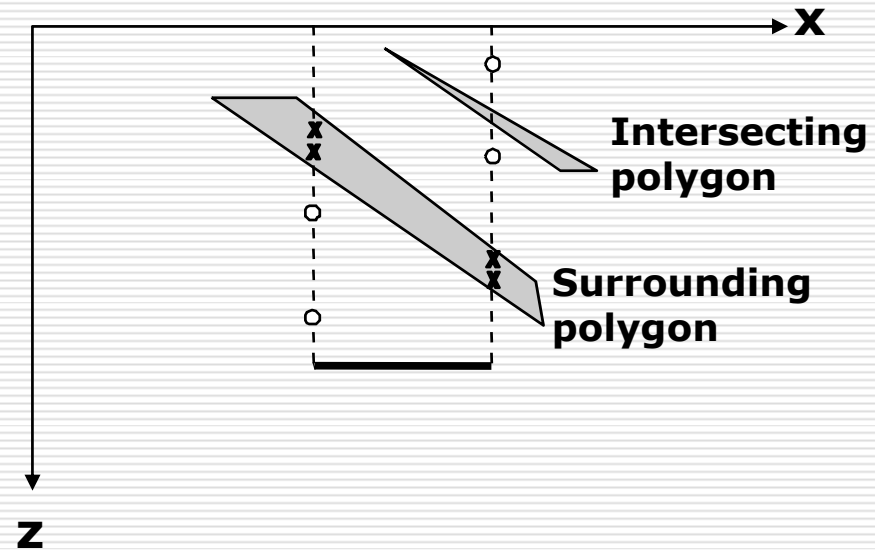
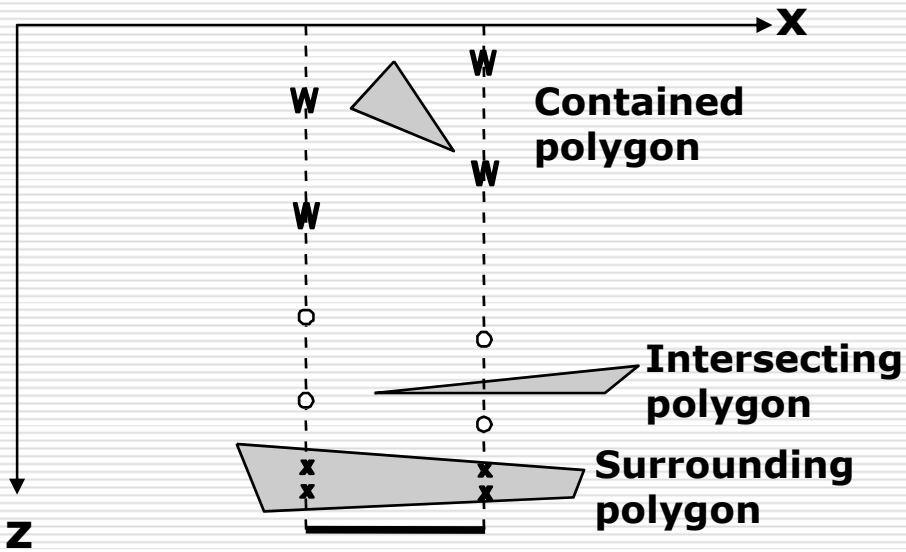


**disjoint**

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# Warnock's Algorithm

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# Performance of Four Algorithms for Visible-Surface Determination

Algorithm	Number of Polygons		
	100	2,500	60,000
Depth sort	1	10	507
z-buffer	54	54	54
Scan line	5	21	100
Warnock area subdivision	11	64	307