

*Constructive Solid Geometry*  
**CSG**  
*(Geometri Padat Konstruktif)*

# Outline

- Pengertian Constructive Solid Geometry-CSG (Geometri Padat Konstruktif)
- Bentuk standar CSG
- Operasi Boolean untuk CSG
- Ekpresi/pernyataan untuk CSG
- Transformasi skala, translasi dan rotasi untuk CSG

# Object Representation

- Real and virtual objects can be represented by :
  - Solid models such as spheres, cylinders and cones
  - Surface models such as triangles, quads and polygons
- Surface models can be rendered either by
  - Object-order rendering
  - Image-order rendering (i.e. ray tracing)
- Solid models can only be rendered by ray tracing
- Solid models are commonly used to describe man-made shapes
  - Computer aided design
  - Computer assisted manufacturing

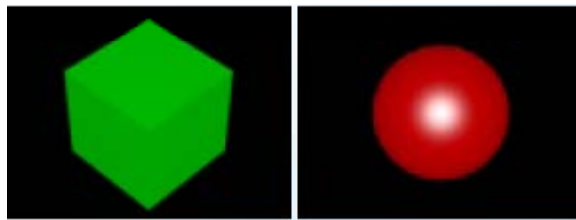
# Constructive Solid Geometry (CSG)

- Constructive solid models can consists of primitive shapes such as
  - Sphere
  - Cylinder
  - Cone
  - Pyramid
  - Cube
  - Box
- Constructive solid models cannot consist of half spaces such as
  - Points
  - Lines
  - Planes

# CSG - Boolean Operation

- CSG combines solid objects by using three (four) different boolean operations
  - Intersection ( $\cap$ )
  - Union (+)
  - Minus (-)
  - (complement)
- In theory the minus operation can be replaced by a complement and intersection operation
- In practice the minus operation is often more intuitive as it corresponds to removing a solid volume

# CSG Combine



CSG - Union



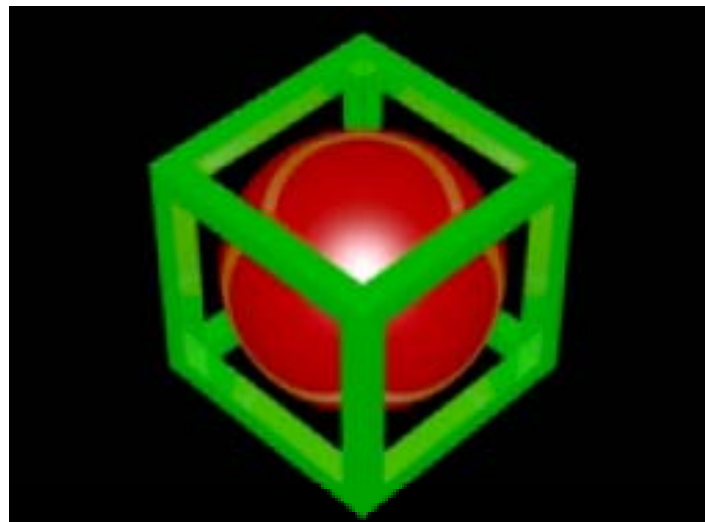
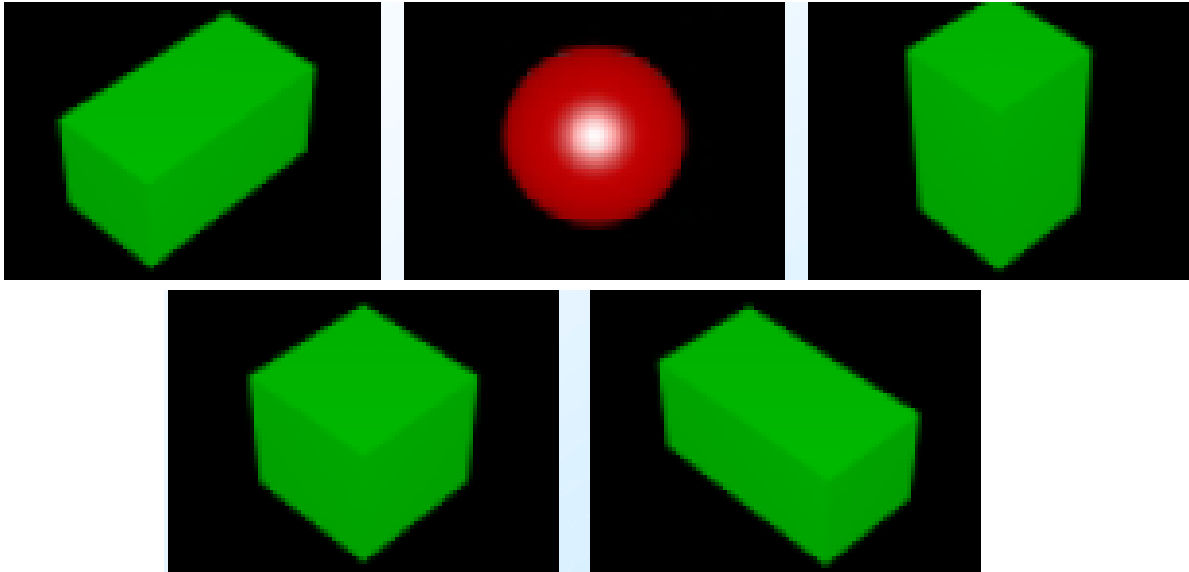
CSG - Intersection



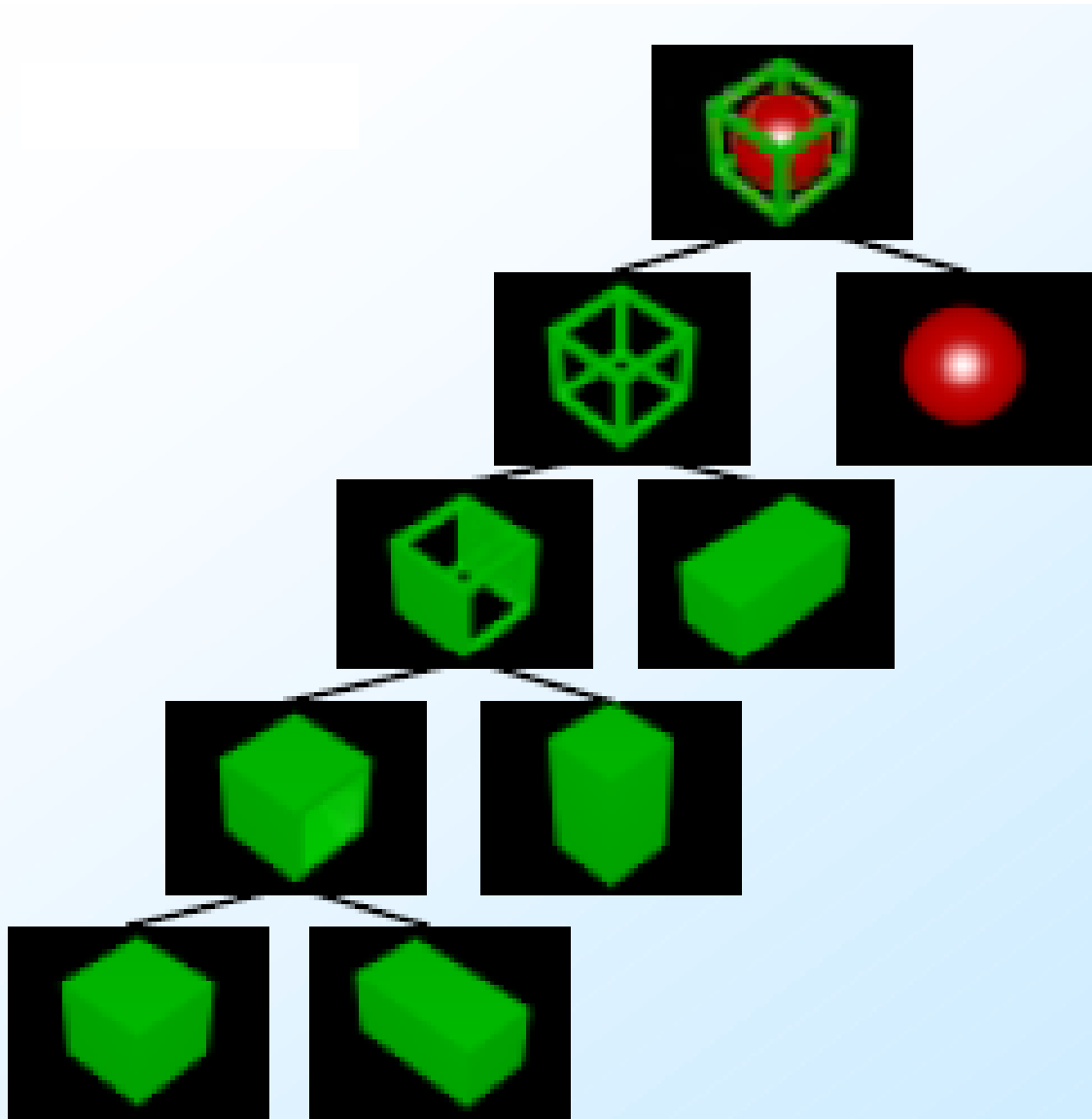
CSG - Minus



# CSG - Tree

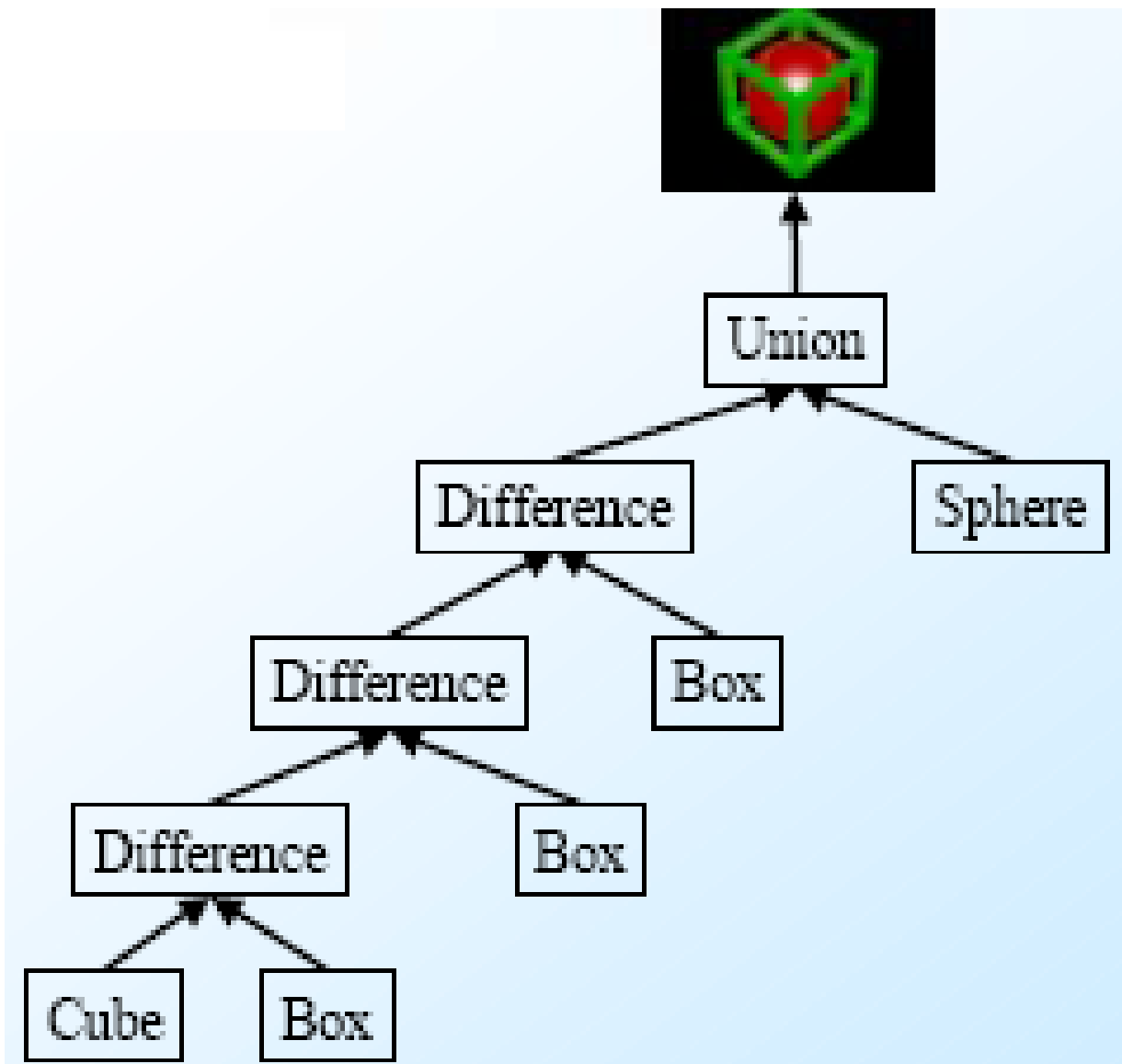


# CSG - Tree



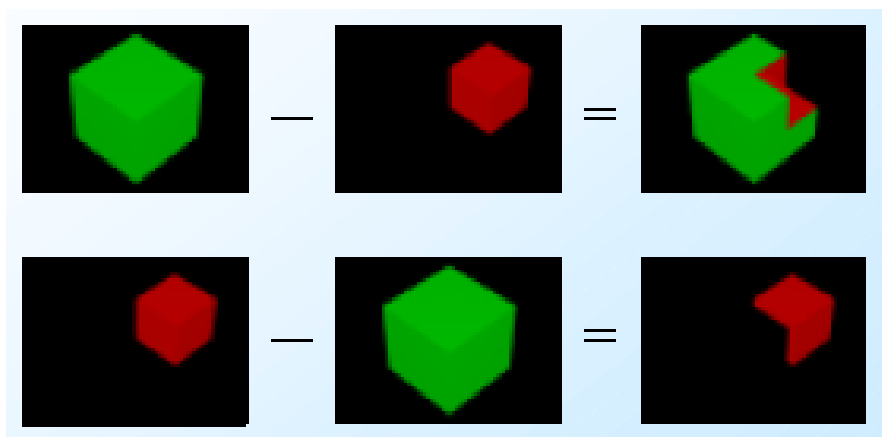


# CSG - Tree

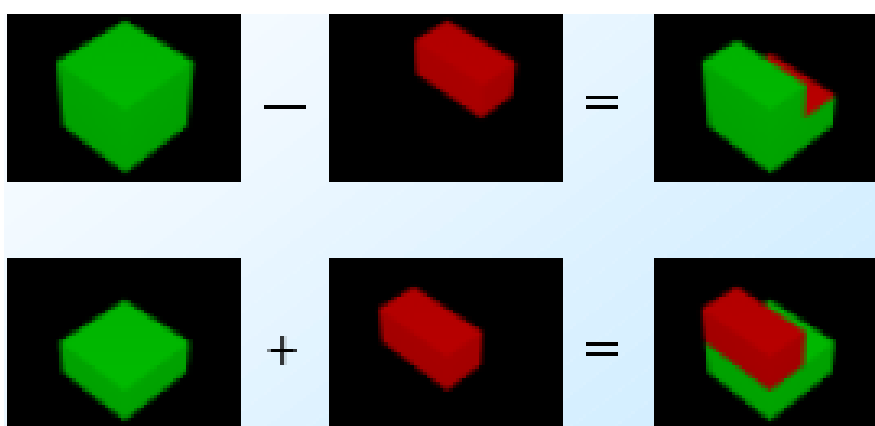


# CSG - Operations

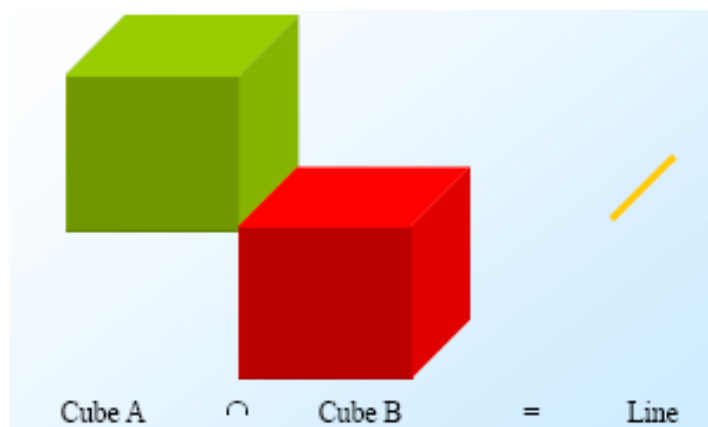
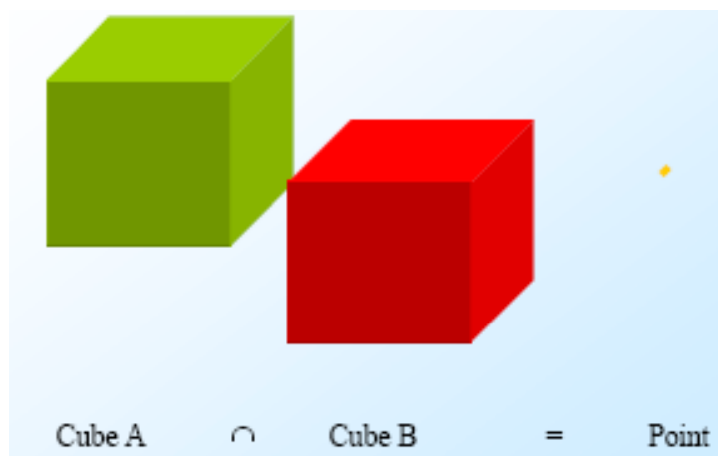
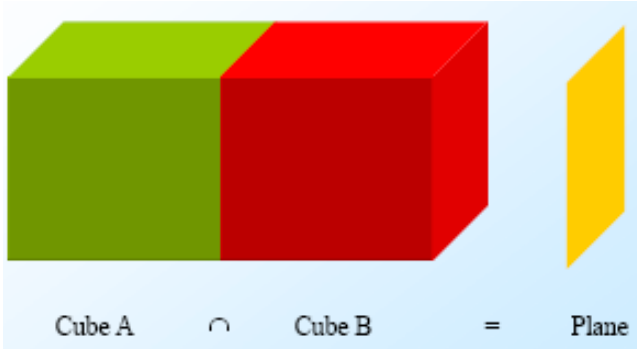
- CSG operations are not commutative



- CSG operations are not unique



# CSG Tree Problems



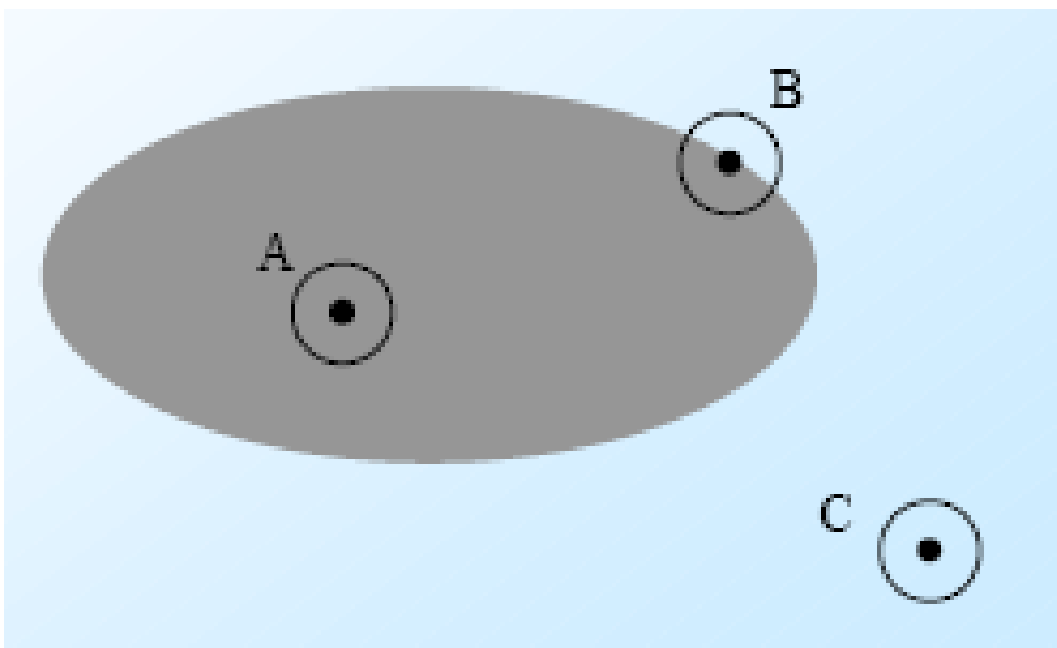
## CSG – Interior, Exterior, Closure

- a point  $\mathbf{p}$  is an interior point of a solid  $\mathbf{s}$  if there exists a radius  $r$  such that the open ball with center  $\mathbf{p}$  and radius  $r$  is contained in the solid  $\mathbf{s}$ . The set of all interior points of solid  $\mathbf{s}$  is the interior of  $\mathbf{s}$ , written as  $\mathbf{int}(\mathbf{s})$ . Based on this definition, the interior of an open ball is the open ball itself.
- a point  $\mathbf{q}$  is an exterior point of a solid  $\mathbf{s}$  if there exists a radius  $r$  such that the open ball with center  $\mathbf{q}$  and radius  $r$  is not contained in  $\mathbf{s}$ . The set of all exterior points of solid  $\mathbf{s}$  is the exterior of solid  $\mathbf{s}$ , written as  $\mathbf{ext}(\mathbf{s})$ .
- all points that are not in the interior nor in the exterior of a solid  $\mathbf{s}$  are the boundary of solid  $\mathbf{s}$ . The boundary of  $\mathbf{s}$  is written as  $\mathbf{b}(\mathbf{s})$ . Therefore, the union of interior, exterior and boundary of a solid is the whole space.
- the closure of a solid  $\mathbf{s}$  is defined to be the union of  $\mathbf{s}$ 's interior and boundary, written as  $\mathbf{closure}(\mathbf{s})$ . Or, equivalently, the closure of solid  $\mathbf{s}$  is all points that are not in the exterior of  $\mathbf{s}$ .

## CSG – Interior, Exterior, Closure

- Definition of an open ball

$$(x_0 - x)^2 + (y_0 - y)^2 + (z_0 - z)^2 < r^2$$



## CSG – Interior, Exterior, Closure

- Consider a sphere:

$$x^2 + y^2 + z^2 = r^2$$

- The interior of a sphere is

$$x^2 + y^2 + z^2 < r^2$$

- The closure of a sphere is

$$x^2 + y^2 + z^2 \leq r^2$$

- The exterior of a sphere is

$$x^2 + y^2 + z^2 > r^2$$

- A solid is a three-dimensional object
  - The interior of a solid is a three-dimensional object
  - The boundary of a solid is a two-dimensional surface

## CSG – Interior, Exterior, Closure

- To eliminate these lower dimensional branches, the three set operations are regularized:
  - Compute the result as usual and lower dimensional components may be generated.
  - Compute the interior of the result. This step would remove all lower dimensional components. The result is a solid without its boundary.
  - Compute the closure of the result obtained in the above step. This would add the boundary back.

## CSG – Interior, Exterior, Closure

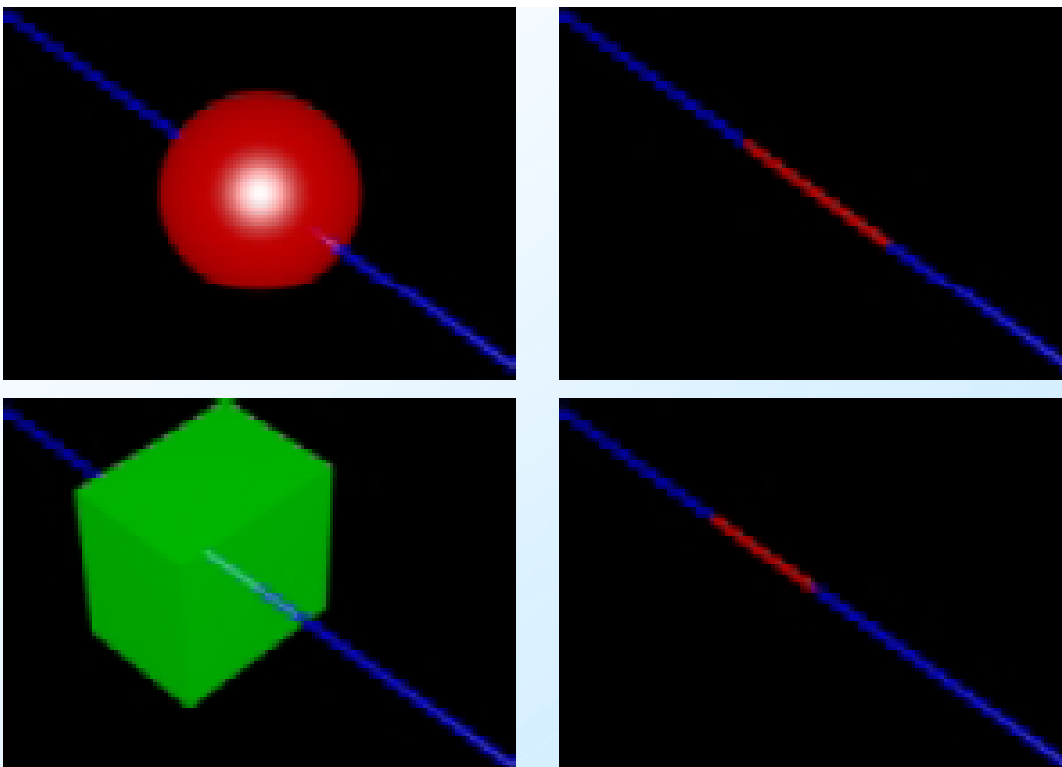
- Let  $+$ ,  $\cap$  and  $-$  be the regularized set union, intersection and difference operators. Let  $A$  and  $B$  be two solids. Then,  $A + B$ ,  $A \cap B$  and  $A - B$  can be defined mathematically based on the above description:
  - $A + B = \text{closure}(\text{int}(\text{the set union of } A \text{ and } B))$
  - $A \cap B = \text{closure}(\text{int}(\text{the set intersection of } A \text{ and } B))$
  - $A - B = \text{closure}(\text{int}(\text{the set difference of } A \text{ and } B))$



# Ray Tracing CSG Trees

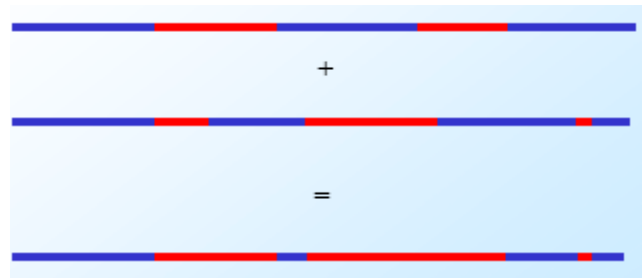
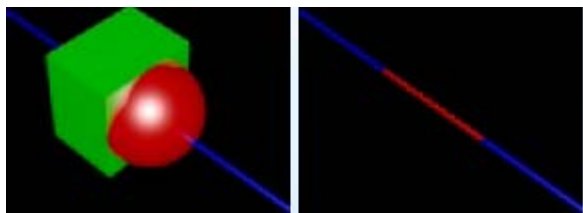
- CSG trees must be rendered by ray tracing
- CSG trees must be traversed in a depth first manner
  - traversal starts at the leaf nodes
  - traversal of each node yields a list of line segments of the ray that pass through the solid object
  - list of lines segments is passed to parent node and processed accordingly
- Each list of line segments (or spans) may be characterized by the alpha values representing the intersection points of the corresponding ray equation:  
 $(\mu_1, \mu_2, \dots, \mu_n)$
- Each list of line segments will either contain
  - an odd number of intersection points (the viewpoint is inside the solid object)
  - an even number of intersection points (the viewpoint is outside the solid object)
  - an empty list of intersection points

# Ray Tracing CSG Trees

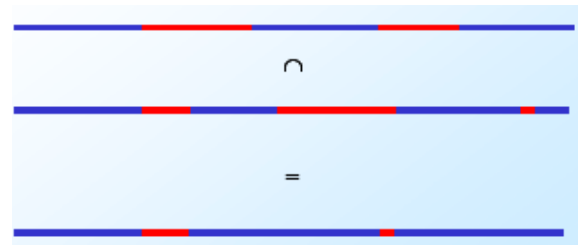
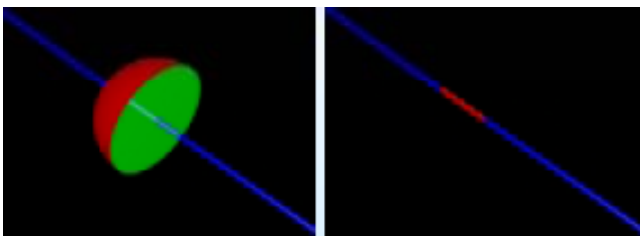


# Ray Tracing CSG Trees

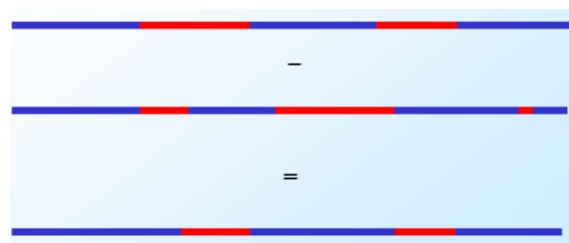
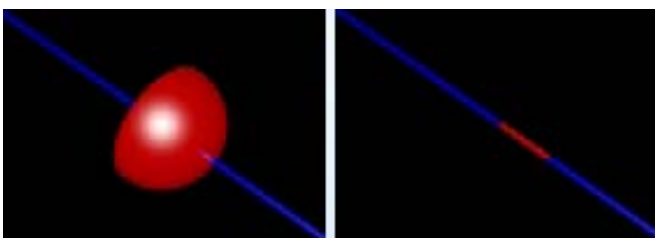
- Ray Tracing CSG Tree : Union



- Ray Tracing CSG Tree : Intersection



- Ray Tracing CSG Tree : Minus

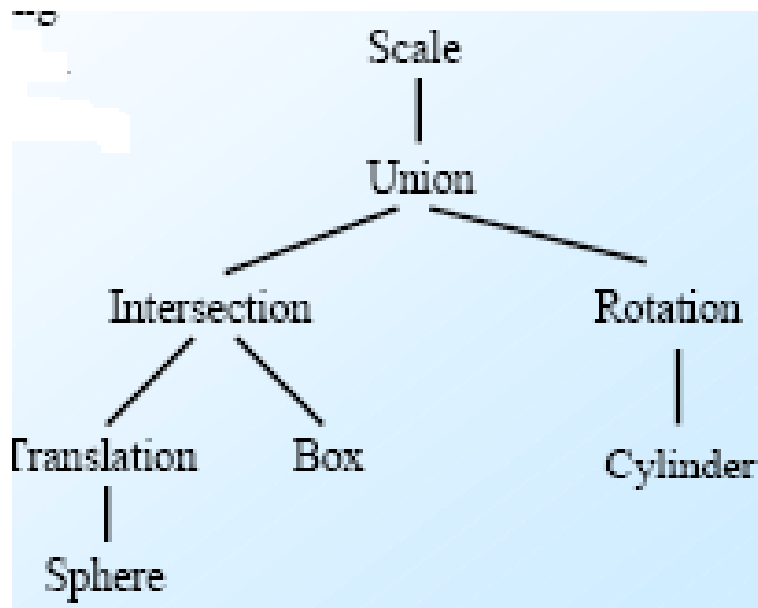


# Ray Tracing CSG Trees

- CSG trees can be pruned during ray tracing:
  - if the left or right subtree of an intersection operation returns an empty list, then the other subtrees need not be processed.
  - if the left subtree of a minus operation returns an empty list, then the right subtree need not be processed.
- CSG trees can use bounding boxes/spheres to speed up rendering:
  - each primitive that does not belong to the currently processed bounding volume may be represented by an empty intersection list

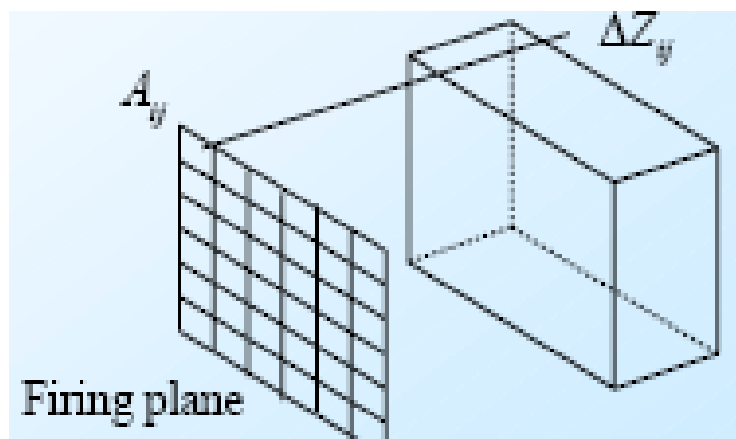
# Extending CSG Tree

- Adding transformations as primitive operations:
  - scaling
  - rotation
  - translation



# Calculating properties of CSG Trees

- Ray tracing can be used to approximate the physical properties of objects including
  - volume
  - mass
- by firing a set of parallel rays from a firing plane



# Calculating properties of CSG Trees

- Volume:

$$V = \sum V_{ij}$$

where

$$V_{ij} = A_{ij} \Delta Z_{ij}$$

- $A_{ij}$  is the area in the firing plane
- $\Delta Z_{ij}$  is the distance between two intersection points along the firing ray

- Mass:

$$M = \sum M_{ij}$$

$$M_{ij} = A_{ij} \Delta Z_{ij} \rho_{ij}$$

# Referensi

- F.S.Hill, Jr., *COMPUTER GRAPHICS – Using Open GL*, Second Edition, Prentice Hall, 2001
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