# 3D Object Representations Introduction

#### **Object Representation**

- Graphics scenes can contain many different kinds of objects and material surfaces
  - Trees, flowers, clouds, rocks, water, bricks, wood paneling, rubber, paper, steel, glass, plastic and cloth
- So no single method can be used to describe all the characteristics of these different shapes/materials

#### 3D Object Representations

- Boundary representation
  - Describing a 3D object as a set of surfaces that separate the object interior from the environment
    - Eg) Polyhedra, curved boundary surfaces
- Space-partitioning
  - Describe the interior properties by partitioning the spatial region into a set of small, non overlapping, contiguous solids (usually cubes)
    - Eg) Volumetric data, trees
- Procedural methods
  - using Fractals, shape grammars for accurate representation of natural objects.

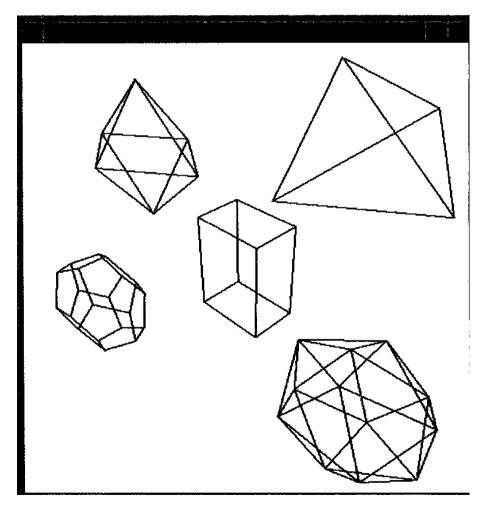
#### 3D Object Representations

- Constructive solid geometry
  - Creates a new volume by applying set operations on two specified volumes
- Physically-based modeling:
  - Methods that simulates the behavior of objects in terms of the interaction of external and internal forces.
    - Eg: movement of rope in air, a piece of cloth

#### Basic Boundary Representations

- Polyhedra (a set of surface polygons)
  - triangles, quadrilaterals
- Quadric surfaces (second degree equations)
  - sphere, ellipsoid, torus
- Superquadrics (additional parameters)
  - superellipse (2D), superellipsoid (3D)
- Spline surfaces
  - Bézier, B-spline, rational splines (NURBS)

### Polyhedra examples

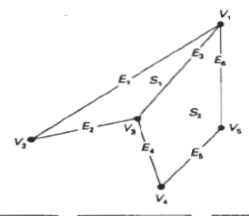


#### Polygon Surfaces

- A polyhedron is a 3D solid which consists of a collection of surface polygons, usually joined at their edges
- Simplifies and speeds up surface rendering as surfaces are described as linear equations.
- Also referred as standard graphics objects.
- Polyhedron can be represented
  - By precise surface features
  - Polygon mesh

#### Polygon Table

- Specify polygon surface as
  - Set of vertices & associated attributes parameters
- Polygon info is stored as data tables
  - 1. Geometric tables vertex & orientation
  - 2. attribute tables degree of transparency, reflectivity and texture characteristics
- Geometric data is stored as 3 lists
  - Vertex table, edge table & polygon table
  - The edge table includes pointer to the polygon table so that common edges can be identified.



L	VERTEX TABLE		
Γ	V,:	$x_1, y_1, z_1$	
İ	V2:	$x_2, y_2, z_2$	
ı	$V_3$ :	$x_3, y_3, z_3$	
1	V4:	$x_4, y_4, z_4$	
	V	X- V- Z-	

Į	EDGE TABLE	
-	E,:	$V_1$ , $V_2$
İ	E2:	$V_2$ , $V_3$
1	E3:	$V_3$ , $V_1$
1	E4:	V3. V4
- 1	E .:	V., V.

POLYGON-SURFACE TABLE		
S₁:	$E_1, E_2, E_3$	
S₂:	$E_3, E_4, E_5, E_6$	

Figure 10-2
Geometric data table representation for two adjacent polygon surfaces, formed with six edges and five vertices.

 $E_1: V_1, V_2, S_1 \\ E_2: V_2, V_3, S_1 \\ E_3: V_3, V_1, S_1, S_2 \\ E_4: V_3, V_4, S_2 \\ E_6: V_4, V_5, S_2 \\ E_6: V_5, V_1, S_2$ 

Figure 10-3
Edge table for the surfaces of Fig. 10-2 expanded to include pointers to the polygon table.

#### Plane Equations

- To produce a display of 3D object we process the input data representation for the object through several procedures.(WC to DC)
- For some of the processes information about the spatial orientation of the individual surface components of the objects needed
- The information is obtained from the vertex coordinate values and the equation describe polygon surfaces

#### Plane Equations

- Equation of a plane surface
  - Ax + By + Cz + D = 0
  - (x,y,z) is any point on the plane A,B,C,D are constants describing spaital properties of the plane.
  - To find A,B,C,D solve sets of plane eqns.
  - (x1,y1,z1) (x2,y2,z2), (x3,y3,z3)
  - Slove set of simultaneous linear plane equations for the ratios (A/D)xk + (B/D)yk + (C/D)zk = -1 k=1,2,3

The solution for this set of equations can be obtained in determinant form, using Cramer's rule, as

$$A = \begin{bmatrix} 1 & y_1 & z_1 \\ 1 & y_2 & z_2 \\ 1 & y_3 & z_3 \end{bmatrix} \qquad B = \begin{bmatrix} x_1 & 1 & z_1 \\ x_2 & 1 & z_2 \\ x_3 & 1 & z_4 \end{bmatrix}$$

$$C = \begin{bmatrix} x_1 & y_1 & 1 \\ x_2 & y_2 & 1 \\ x_3 & y_3 & 1 \end{bmatrix} \qquad D = - \begin{bmatrix} x_1 & y_1 & z_1 \\ x_2 & y_2 & z_2 \\ x_3 & y_3 & z_3 \end{bmatrix}$$

$$(3.13-3)$$

Expanding the determinants, we can write the calculations for the plane coefficients in the form

$$A = y_1(z_2 - z_3) + y_2(z_3 - z_1) + y_3(z_1 - z_2)$$

$$B = z_1(x_2 - x_3) + z_2(x_3 - x_1) + z_3(x_1 - x_2)$$

$$C = x_1(y_2 - y_3) + x_2(y_3 - y_1) + x_3(y_1 - y_2)$$

$$D = -x_1(y_2z_3 - y_3z_2) - x_2(y_3z_1 - y_1z_3) - x_3(y_1z_2 - y_2z_1)$$

#### Orientation of a plane surface

- The orientation of the plane surface can be described with the normal vector, which has Cartesian components(A,B,C) are calculated with above
- Need to distinguish between two sides of the polygon surface (inside and outside)
  - Inside: Plane faces the object interior
  - Outside: Outward face.
- Normal vector will be from inside to outside if
  - polygon vertices are specified in counterclockwise direction &
  - Viewing from the outer side of the plane in a right handed coordinate system.

# Normal Vector N Calculations using unit cube

- Determine the components of normal vector by two methods
- Method 1:
  - Select 3 vertices in counterclockwise direction
  - Coordiantes are substituted to obtain plane coefficients: A=1,B=0,C=0,D=-1 by substituting these vertices in determinant eqns.
  - Normal vector obtained is in the positive x axis
- Method 2:
  - Normal vector can be obtained using vector cross product
  - V1,v2,v3 are vertex positions from outside to inside
    - $N = (V2-V1) \times (V3-V1)$
    - Generate value for A,B,C and obtain D using plane equations

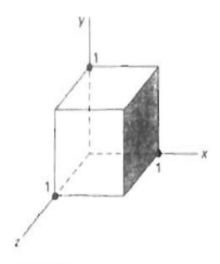


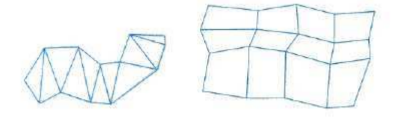
Figure 10-5 The shaded polygon surface of the unit cube has plane equation x - 1 = 0 and normal vector N = (1, 0, 0).

#### Inequalities of Plane Eqns.

- Plane eqns. are also used to find the position of the spatial points relative to the plane surfaces.
- For any point (x,y,z) not on plane surface,
  - $Ax + By + Cz + D \neq 0$
  - Ax + By + Cz + D < 0 point lies inside the surface
  - Ax + By + Cz + D > 0 point lies outside the surface

#### Polygon Mesh

- Using a set of connected polygonally bounded palanar surfaces to represent an object, may have curved surfaces or Edges.
- Common types of ploygon meshes are triangular strip and quadrilateral meshes.
- Triangle strip
   Produce n-2 connected triangles, given n-vertices
- Quadrilateral mesh
   Generate (n-1)(m-1) quadrilaterals, given n by m
   array of vertices



#### **Curved Lines and Surfaces**

- Display of 3D curved lines and surfaces are **generated** using set of mathematical functions defining the objects or from a set of user specified data points.
- when functions are specified the package can project the defining equations of a curve to the display plane and plot pixel along the path of Projection plane.
  - Eg: Quadrics and superquadrics
- When of set discrete coordinate points is used to specify an object shape a functional description is obtained that best fits the designated points according to the constraints of the application
  - Eg: spline reprsentations

#### Quadric - Sphere

- A frequently used class of objects are quadric surfaces
- •These are 3D surfaces described using quadratic equations
- •Quadric surfaces include:
  - Spheres
  - Ellipsoids
  - Tori

#### Quadric - Sphere

•A spherical surface with radius r centred on the origin is defined as the set of points (x, y, z) that satisfy the equation

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

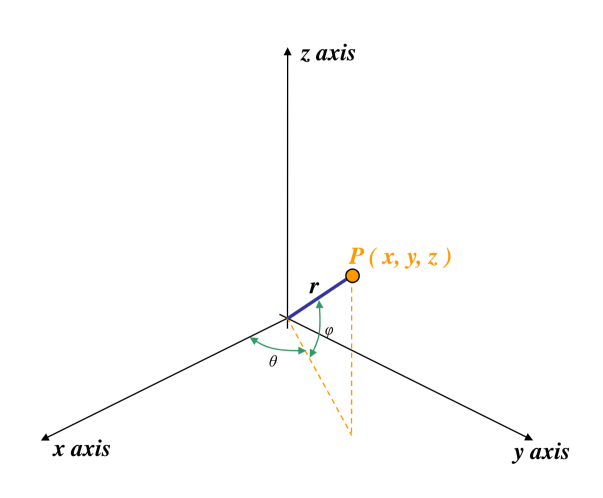
 This can also be done in parametric form using latitude and longitude angles

$$x = r \cos \varphi \cos \theta \qquad -\pi 2 \le \varphi \le \pi 2$$

$$y = r \cos \varphi \sin \theta \qquad -\pi \le \theta \le \pi$$

$$z = r \sin \varphi \qquad -\pi \le \theta \le \pi$$

## Quadric - Sphere



#### Quadric - ellipsoid

- Ellipsoidal is extension of spherical surface where the radii In three mutually perpendicular directions have different Values.
- •The cartesian reprsentation for points over the surface of an ellipsoid is centered on the orgin is

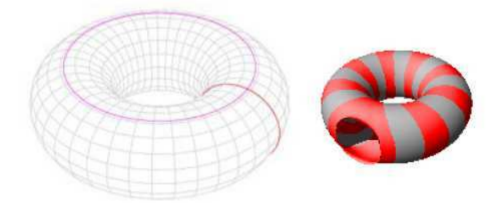
$$\left(\frac{x}{r_x}\right)^2 + \left(\frac{y}{r_y}\right)^2 + \left(\frac{z}{r_z}\right)^2 = 1$$

•The parametric reprsentation for the ellipsoid in terms of latitude and longitude angle is

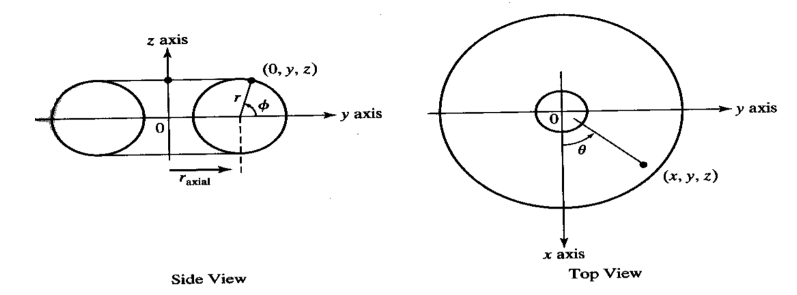
$$x = r_x \cos \phi \cos \theta,$$
  $-\pi/2 \le \phi \le \pi/2$   
 $y = r_y \cos \phi \sin \theta,$   $-\pi \le \theta \le \pi$   
 $z = r_z \sin \phi$ 

#### Quadric - Torus

- •The torus is doughnut shaped object.
- •Obtained by rotating circle or ellipse about a specified axis.



#### Quadric - torus



$$\left[r - \sqrt{\left(\frac{x}{r_x}\right)^2 + \left(\frac{y}{r_y}\right)^2}\right]^2 + \left(\frac{z}{r_z}\right)^2 = 1 \tag{10-11}$$

where r is any given offset value. Parametric representations for a torus are similar to those for an ellipse, except that angle  $\phi$  extends over 360°. Using latitude and longitude angles  $\phi$  and  $\theta$ , we can describe the torus surface as the set of points that satisfy

$$x = r_x(r + \cos\phi)\cos\theta, \qquad -\pi \le \phi \le \pi$$

$$y = r_y(r + \cos\phi)\sin\theta, \qquad -\pi \le \theta \le \pi$$

$$z = r_z\sin\phi$$
(10-12)

#### SuperQuadrics

- •The object are a generalization of quadric reprsentations.
- •Super quadrics obtained by incorporating additional parameters to the quadric equations to provide increased flexibility for adjusting object shapes.

#### Superquadric - superellipse

- •The superellipse is obtained from the equation of ellipse by allowing the exponent on the x and y terms to be variable
- The cartesian superellipse equation is

$$\left(\frac{x}{r_x}\right)^{2/s} + \left(\frac{y}{r_y}\right)^{2/s} = 1$$

Parametric Equations

$$x = r_x \cos^5 \theta, \qquad -\pi \le \theta \le \pi$$

$$y = r_y \sin^5 \theta$$

$$0.5 \quad 1.0 \quad 1.5 \quad 2.0 \quad 2.5 \quad 3.0$$

#### Superquadric - Superellipsoid

 It is obtained from the equation of ellipsoid by incorporating Two exponent parameters

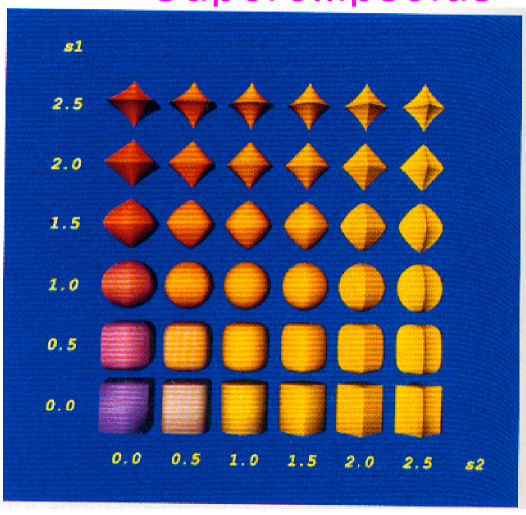
$$\left[\left(\frac{x}{r_x}\right)^{2/s_2} + \left(\frac{y}{r_y}\right)^{2/s_2}\right]^{s_2/s_1} + \left(\frac{z}{r_z}\right)^{2/s_1} = 1$$

$$x = r_x \cos^{s_1} \phi \cos^{s_2} \theta, \qquad -\pi/2 \le \phi \le \pi/2$$

$$y = r_y \cos^{s_1} \phi \sin^{s_2} \theta, \qquad -\pi \le \theta \le \pi$$

$$z = r_x \sin^{s_1} \phi$$

#### Superellipsoids

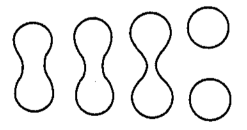


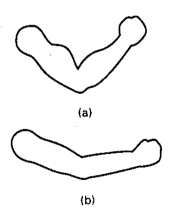
#### Blobby objects

- Some objects do not maintain fixed shape, change their surface property
  - in certain motions
  - in contact with other objects
  - Shape is not fixed
    - water droplets
    - melting objects
    - muscule shape in human body
  - These objects exhibit their "blobbiness".
  - Also, various bumps and dents are often used to describe the object

#### Usual principle

- Fixed volume while shape is changed, e.g. molecules moving apart from each other and human muscles
- Molecular bonding: As two molcules move away from each other, the surface shapes stretch, snap and finally contract into spheres.





#### Gaussian functions

 To represent blobby objects several density functions are used. One such function is Gaussian density functions or bumps.

$$f(x,y,z) = \sum_{k} b_{k} \cdot e^{-a_{k} \cdot r_{k}^{2}} - T = 0$$

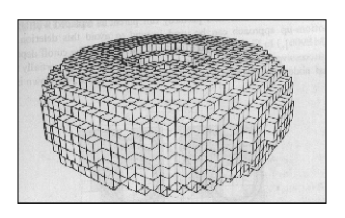
where 
$$r_k = \sqrt{x_k^2 + y_k^2 + z_k^2}$$
, T is a treshold value

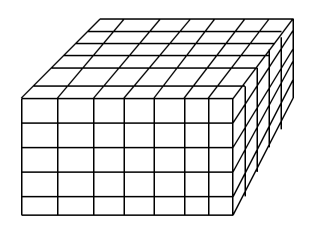
- Parameters a and b are used to adjust the amount of blobbiness
- If b < 0 dents instead of bumps</li>

#### **Spatial Partitioning**

#### Volume data

- Use identical cells (voxels)
- Space-filling tesselation with cubes or parallelopipeds
- Expensive storage but simple data structure
- Useful for medical imaging: volume visualization





#### **Spatial Partitioning**

#### **AOctrees**

- Partition space into 8 cubes, recursively
- Increase space efficiency of solid tesselations

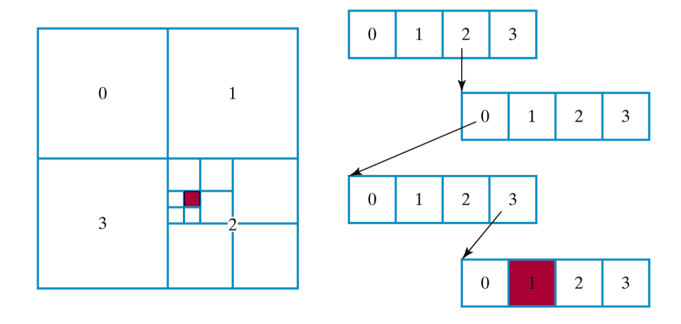
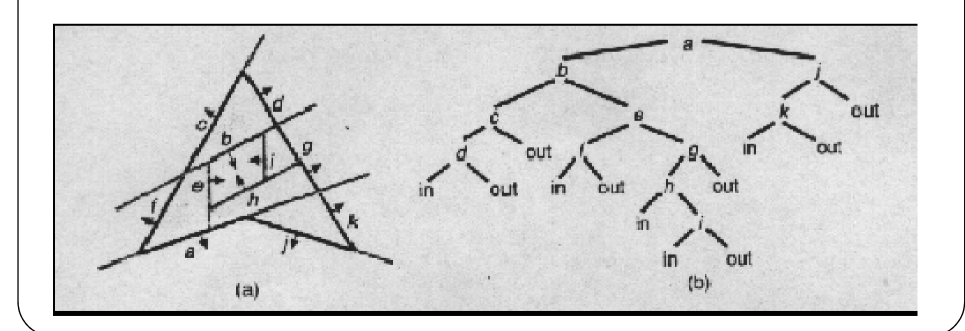


Figure 8-65

Quadtree representation for a square region of the xy plane that contains a single foreground-color area on a solid-color background.

#### **Spatial Partitioning**

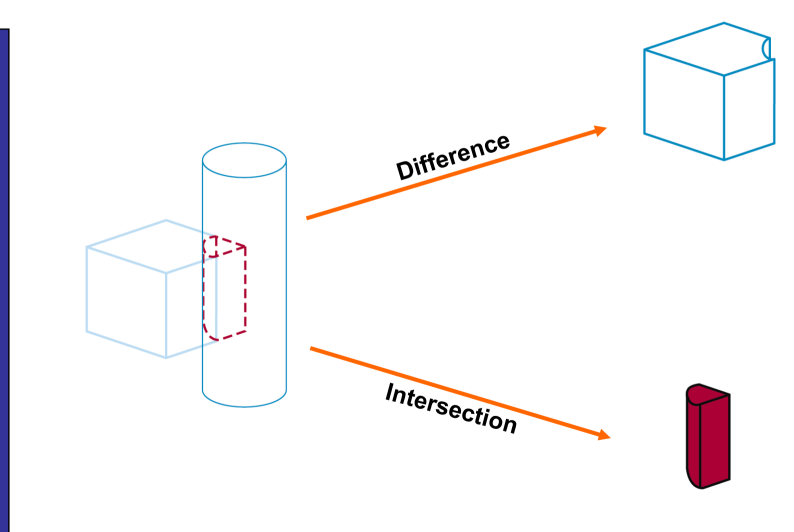
- •Binary Space Partitioning (BSP) trees
  - Subdivide a scene into two sections at each step with a plane that can be at any position and orientation



#### Constructive Solid Geometry Methods

- •Constructive Solid Geometry (CSG) performs solid modelling by generating a new object from two three dimensional objects using a set operation
- Valid set operations include
  - Union
  - Intersection
  - Difference

#### Constructive Solid Geometry Methods





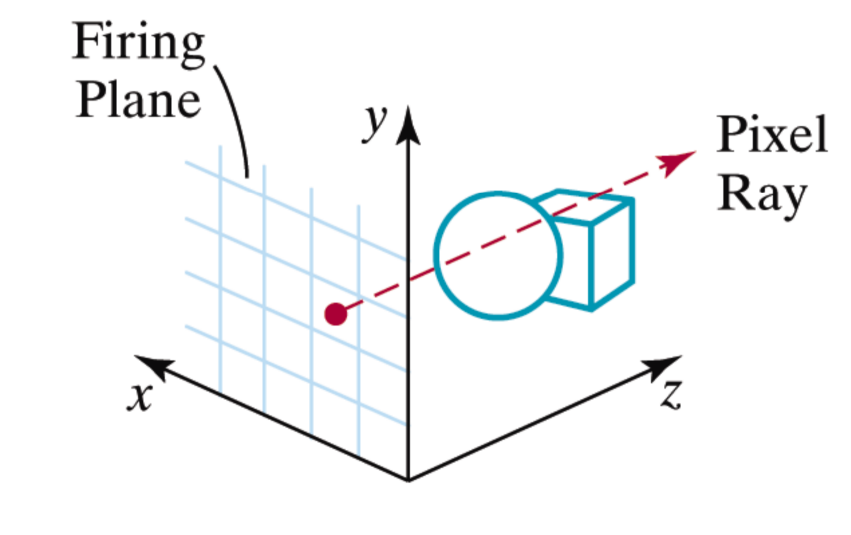
#### Constructive Solid Geometry Methods

- •CSG usually starts with a small set of primitives such as blocks, pyramids, spheres and cones
- •Two objects re initially created and combined using some set operation to create a new object
- •This object can then be combined with another primitive to make another new object
- •This process continues until modelling complete

#### Ray-Casting

- •Ray-casting is typically used to implement CSG operators when objects are described with boundary representations.
- •Ray casting is applied by determining the objects that are intersected by a set of parallel lines emanating from the  $\mathcal{X}\mathcal{Y}$  plane along the  $\mathcal{Z}$  axis.
- •The  $\mathcal{X}\mathcal{Y}$  plane is referred to as the firing plane

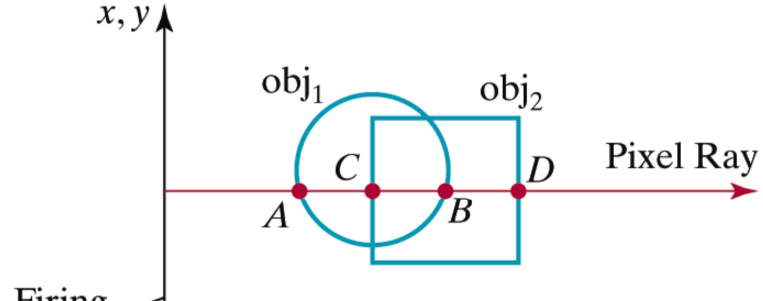
#### Ray-Casting





#### Ray-Casting

- •Surface intersections along each ray are calculated and these are sorted according to distance from the firing plane.
- •The surface limits for the composite object are then determined by the specified set operation



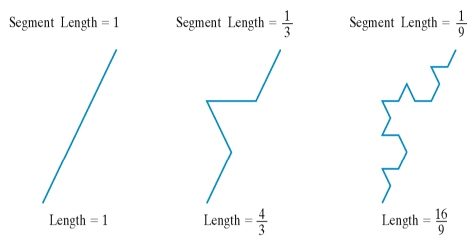
Firing Plane

Operation	Surface Limits
Union Intersection Difference (obj <sub>2</sub> – obj <sub>1</sub> )	A, D C, B B, D

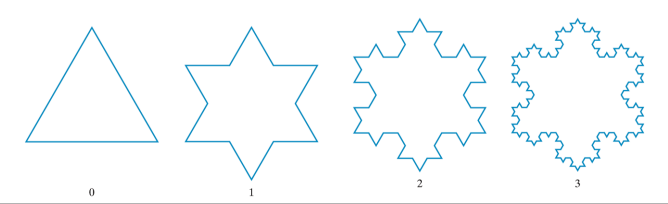
Images taken from Hearn & Baker, "Computer Graphics with OpenGL" (2004)

#### Procedural Modeling

# Self-similar fractals Substitution



Example: Koch curve



#### **Procedural Modeling**

#### Substitution rules



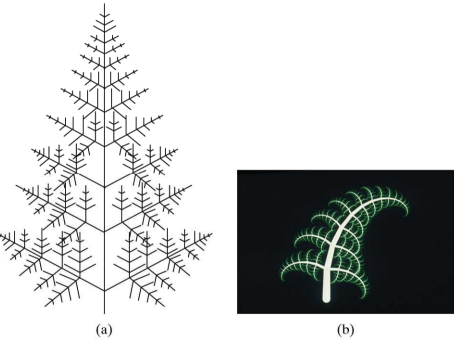
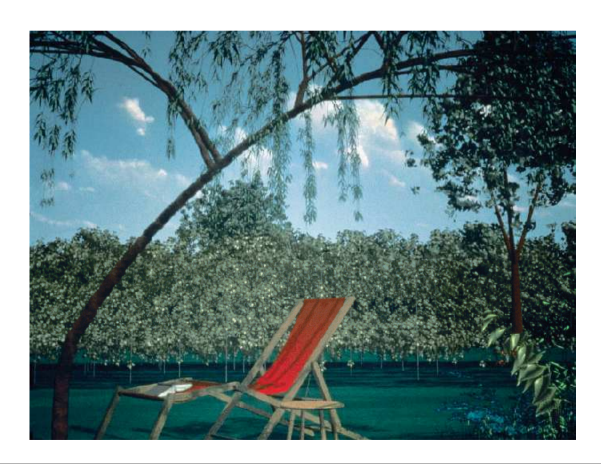


Figure 8-76

Self-similar constructions for a fern. (Courtesy of Peter Oppenheimer, Computer Graphics Lab, New York Institute of Technology.)

#### Procedural Modeling

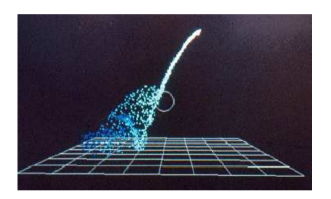
Natural scenes with trees, flowers, and grass



#### Physically Based Modeling

Particle systems

Shape description is combined with physical simulation









#### Physically Based Modeling

Procedural modeling + physically based simulation

