



Implicit Surfaces & Solid Representations

COS 426, Spring 2018
Princeton University



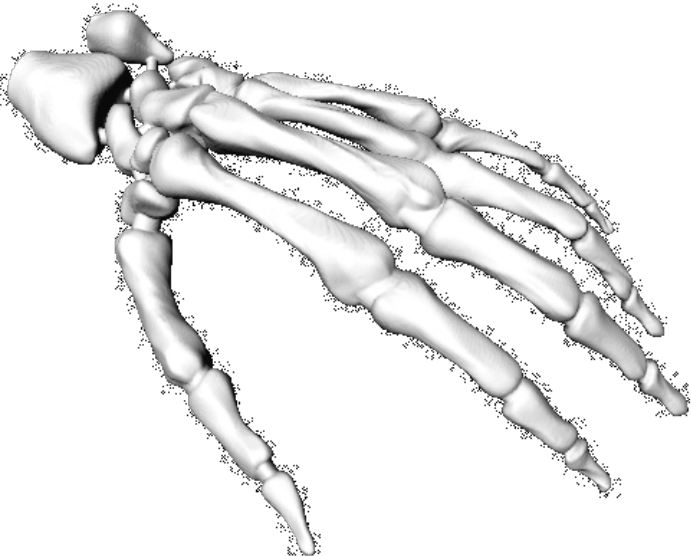
3D Object Representations

- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - **Implicit**
- Solids
 - Voxels
 - BSP tree
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific



3D Object Representations

- Desirable properties of an object representation
 - Easy to acquire
 - Accurate
 - Concise
 - Intuitive editing
 - Efficient editing
 - Efficient display
 - Efficient intersections
 - Guaranteed validity
 - Guaranteed smoothness
 - etc.

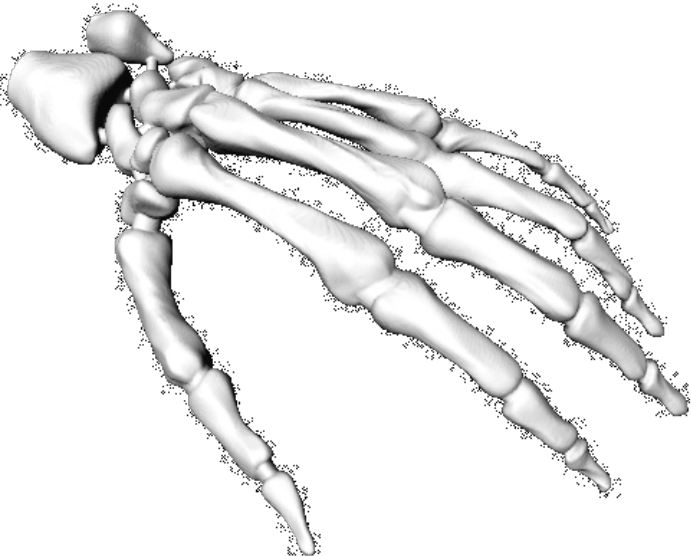


Large Geometric Model Repository
Georgia Tech



3D Object Representations

- Desirable properties of an object representation
 - Easy to acquire
 - Accurate
 - Concise
 - Intuitive editing
 - Efficient editing
 - Efficient display
 - Efficient intersections
 - Guaranteed validity
 - Guaranteed smoothness
 - etc.



Large Geometric Model Repository
Georgia Tech



Implicit Surfaces

- Represent surface with function over all space



Kazhdan



Implicit Surfaces

- Surface defined implicitly by function



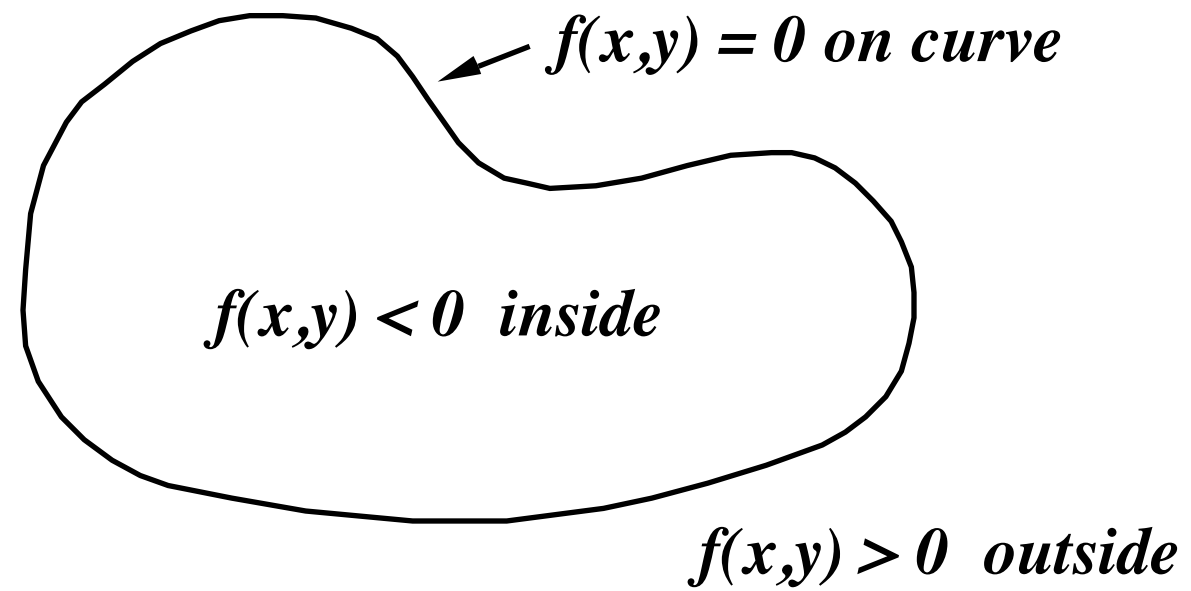
Kazhdan



Implicit Surfaces

- Surface defined implicitly by function:

- $f(x, y, z) = 0$ (on surface)
- $f(x, y, z) < 0$ (inside)
- $f(x, y, z) > 0$ (outside)



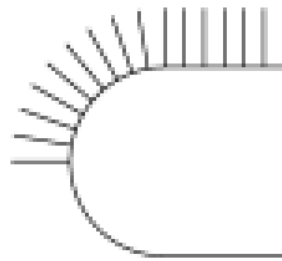
Turk

Implicit Surfaces

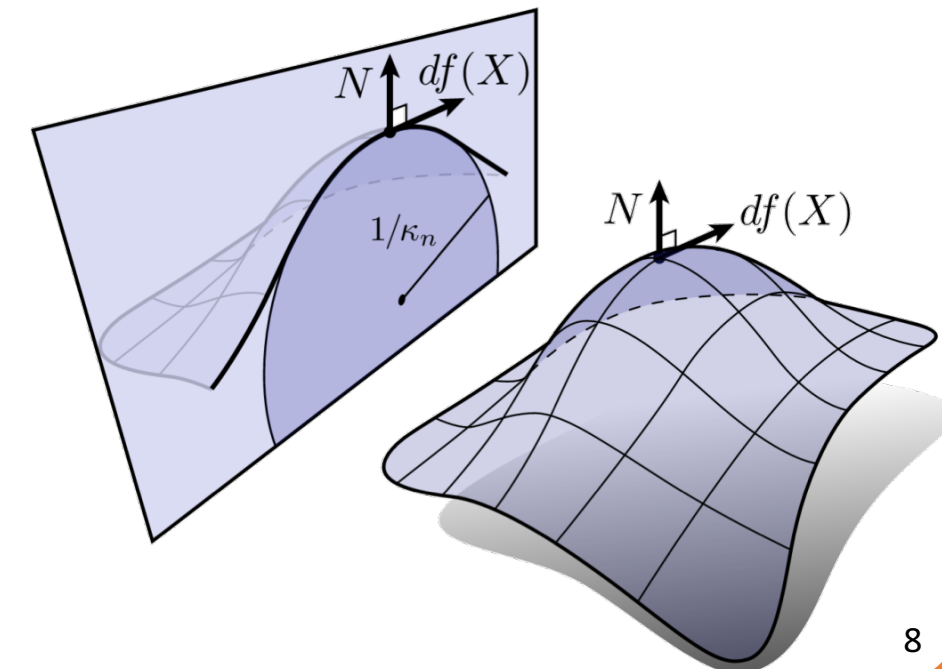
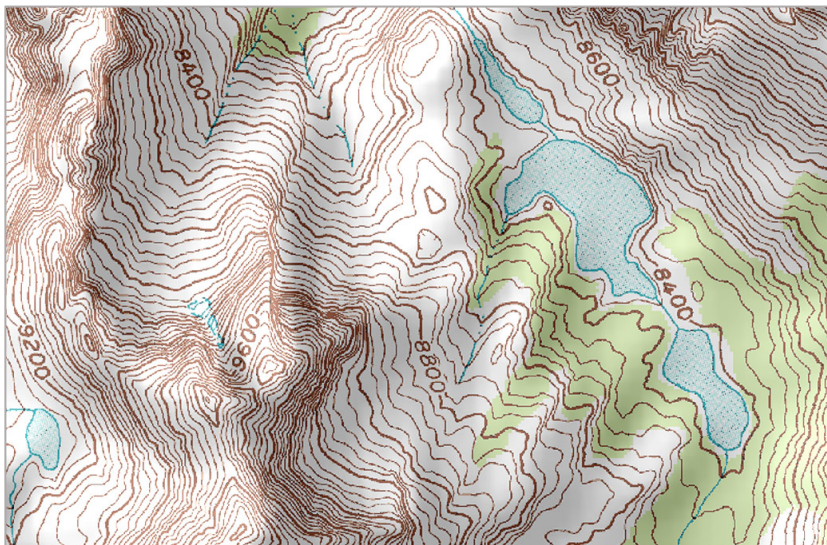
- Normals defined by partial derivatives

- Normal - $N(x, y, z) = \text{normalize} \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z} \right) = \text{normalize}(\vec{\nabla} f)$

- Example: circle $x^2 + y^2 - 3^2 = 0$
- Proof: straight forward with an arbitrary curve $\Gamma(t)$ and the chain rule
- Max change rate direction of f perpendicular to iso-surface direction
- Intuition in 2D: skiing downhill on a topo-map



Normals



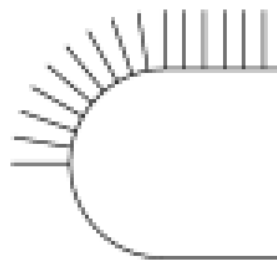
Implicit Surfaces

- Normals defined by partial derivatives

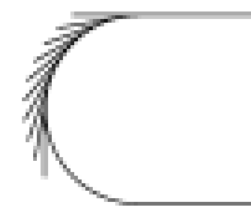
- Normal - $N(x, y, z) = \text{normalize} \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z} \right) = \text{normalize}(\vec{\nabla} f)$

- Tangent – $T = N_P \times N$

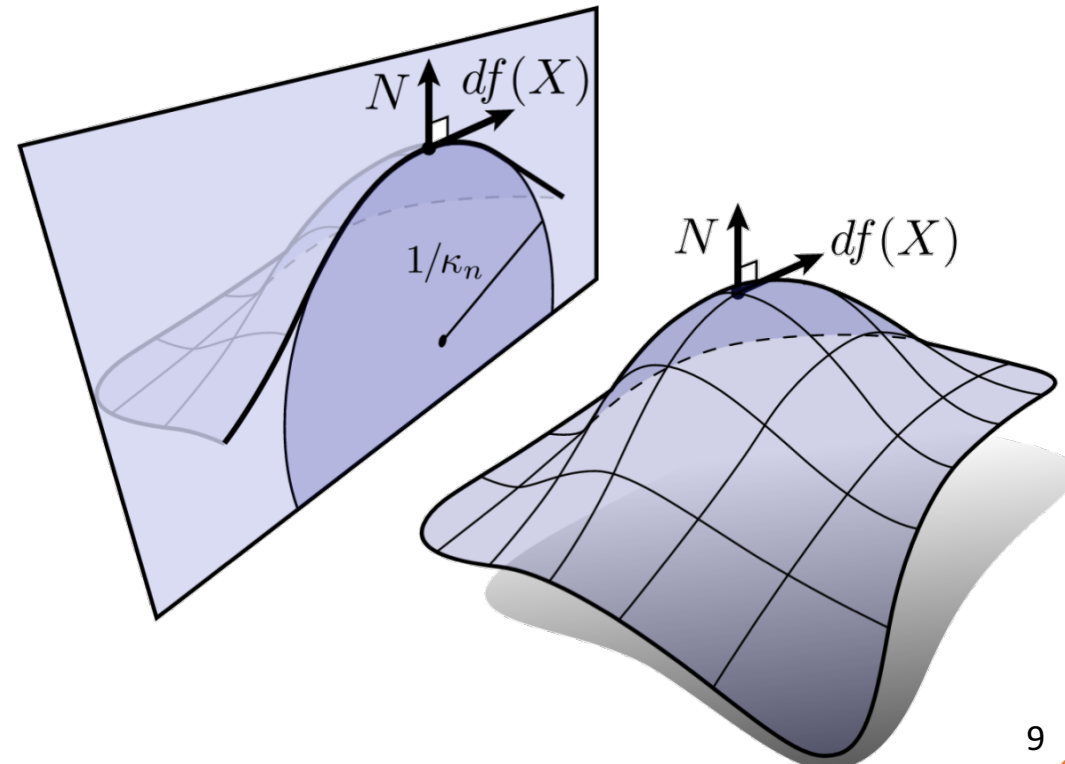
- on specific plane P, with normal N_P
- Otherwise infinite directions



Normals



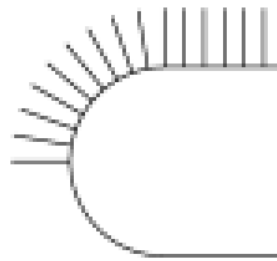
Tangents



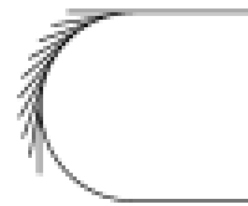
Implicit Surfaces

- Normals defined by partial derivatives

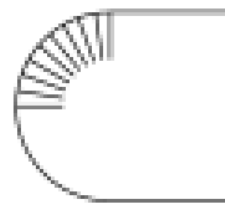
- Normal - $N(x, y, z) = \text{normalize} \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z} \right) = \text{normalize}(\vec{\nabla} f)$
- Tangent – $T = N_P \times N$
- Curvature – change of rate N
 - Computation more involved
 - Principal directions – min and max curvature



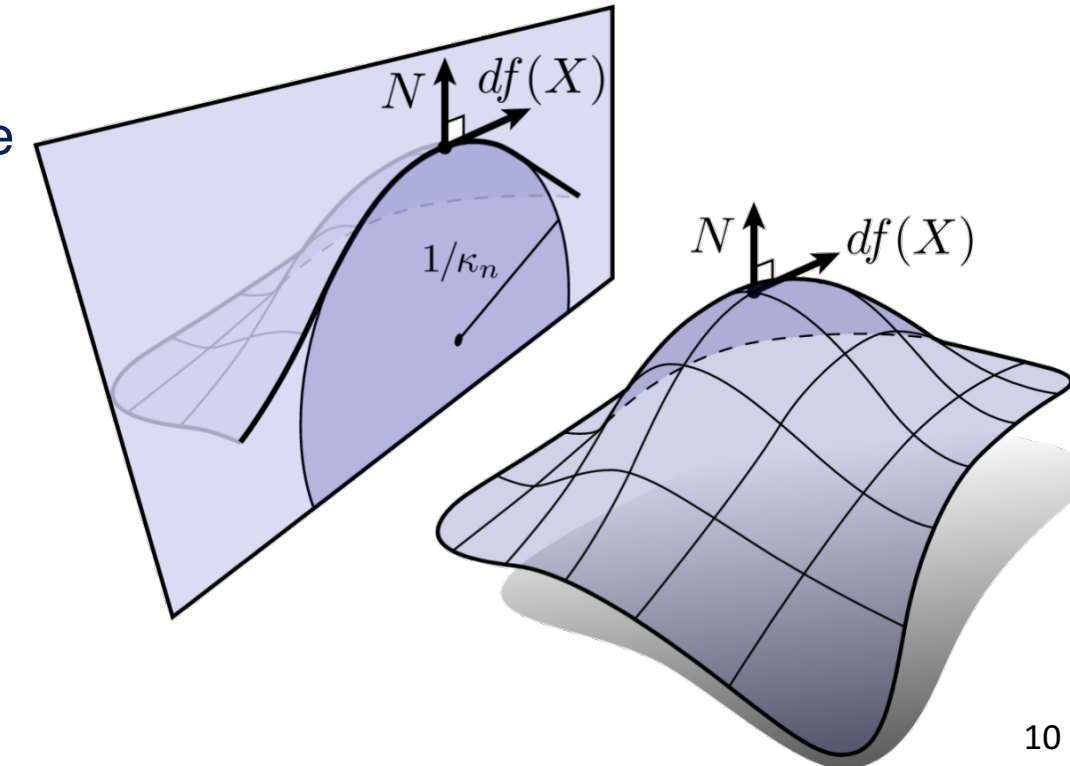
Normals



Tangents



Curvatures



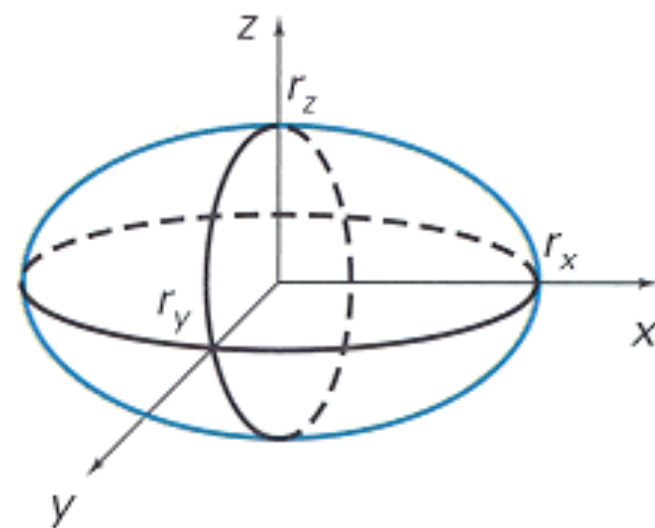


Implicit Surface Properties

(1) Efficient check for whether point is inside

- Evaluate $f(x,y,z)$ to see if point is inside/outside/on
- Example: ellipsoid

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



H&B Figure 10.10



Implicit Surface Properties

(2) Efficient surface intersections

- Substitute to find intersections

$$\text{Ray: } P = P_0 + tV$$

$$\text{Sphere: } IP - OI^2 - r^2 = 0$$

Substituting for P , we get:

$$IP_0 + tV - OI^2 - r^2 = 0$$

Solve quadratic equation:

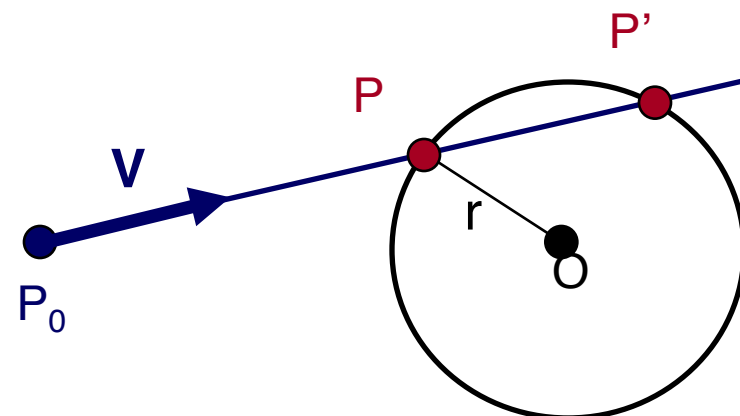
$$at^2 + bt + c = 0$$

where:

$$a = 1$$

$$b = 2 V \cdot (P_0 - O)$$

$$c = IP_0 - CI^2 - r^2 = 0$$





Example: Rendering

Display Signed Distance Field Slices



Example: Simulation

Hierarchical hp -Adaptive Signed Distance Fields

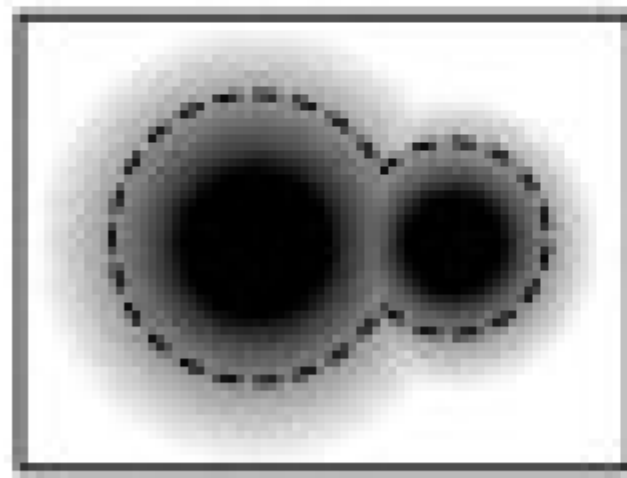
Dan Koschier, Crispin Deul and Jan Bender



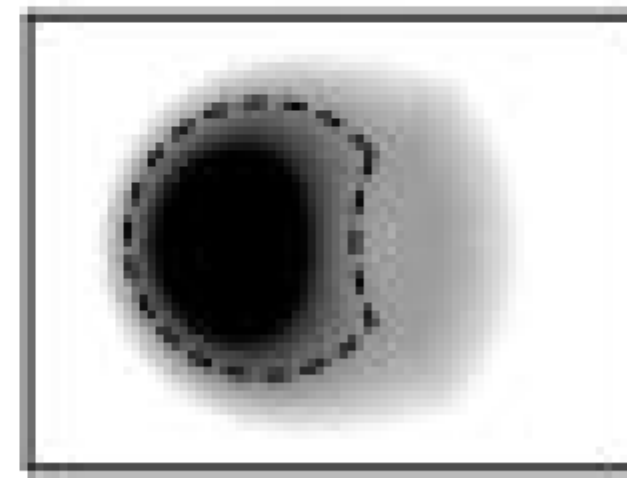
Implicit Surface Properties

(3) Efficient boolean operations (CSG – later in this lecture)

- How would you implement:
Union? Intersection? Difference?



Union

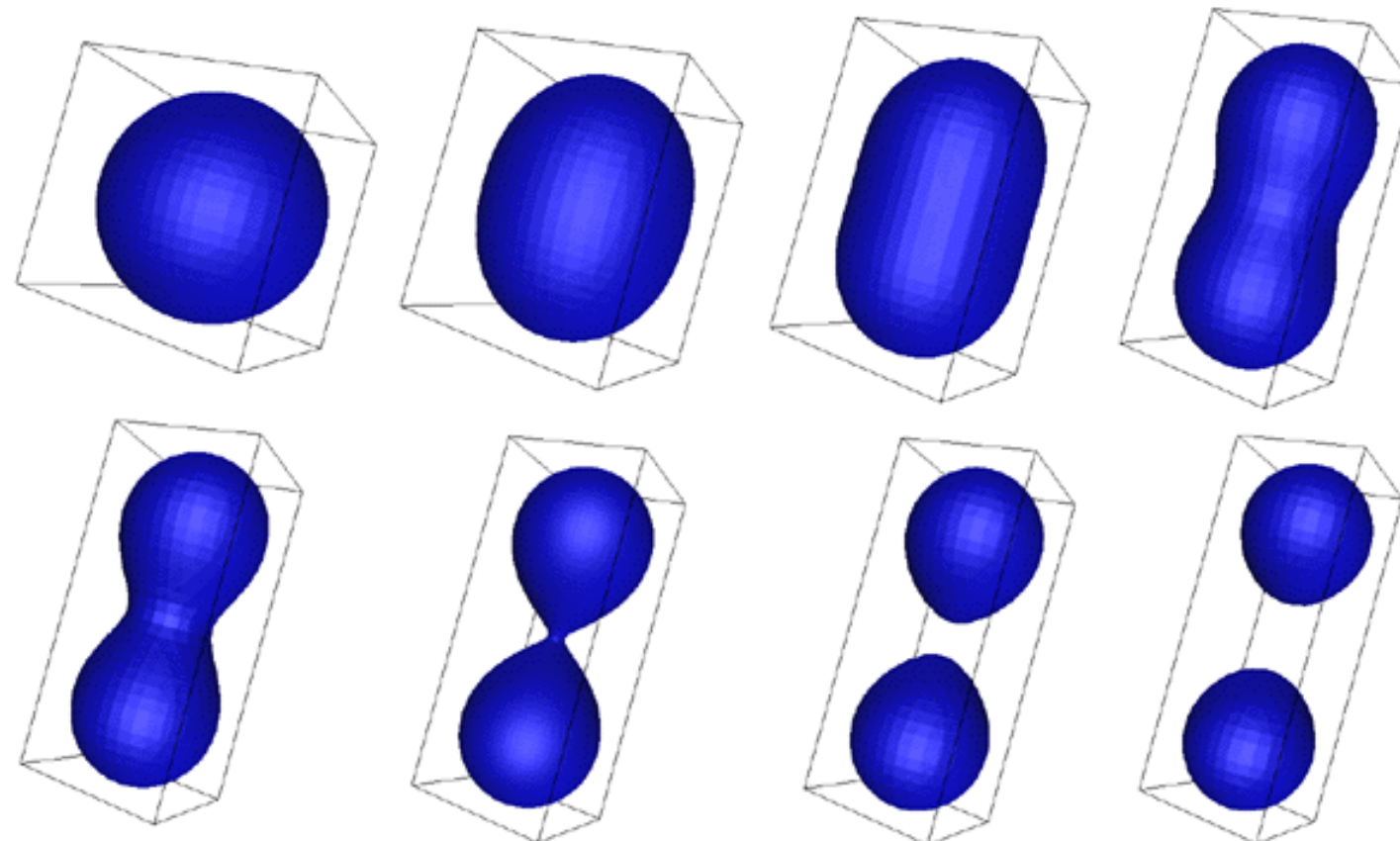


Difference

Implicit Surface Properties

(4) Efficient topology changes

- Surface is not represented explicitly!



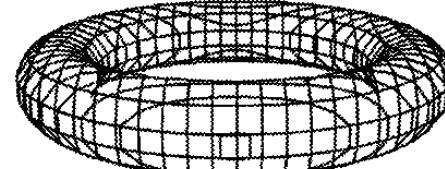
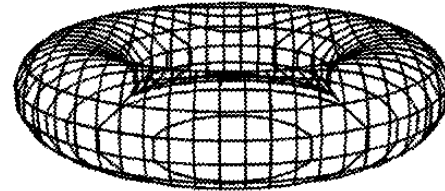
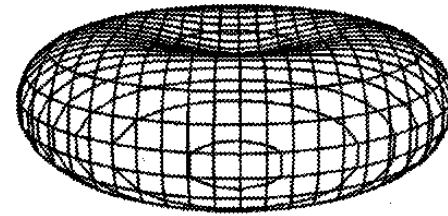
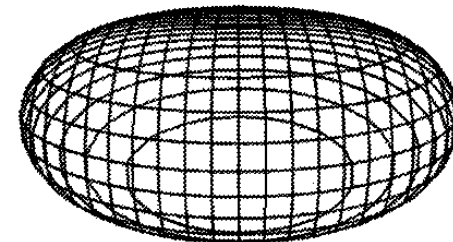
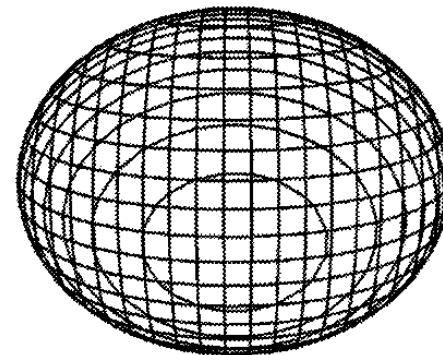
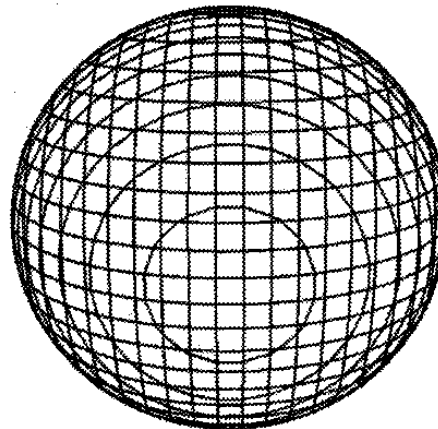
Bourke



Implicit Surface Properties

(4) Efficient topology changes

- Surface is not represented explicitly!



Bloomenthal

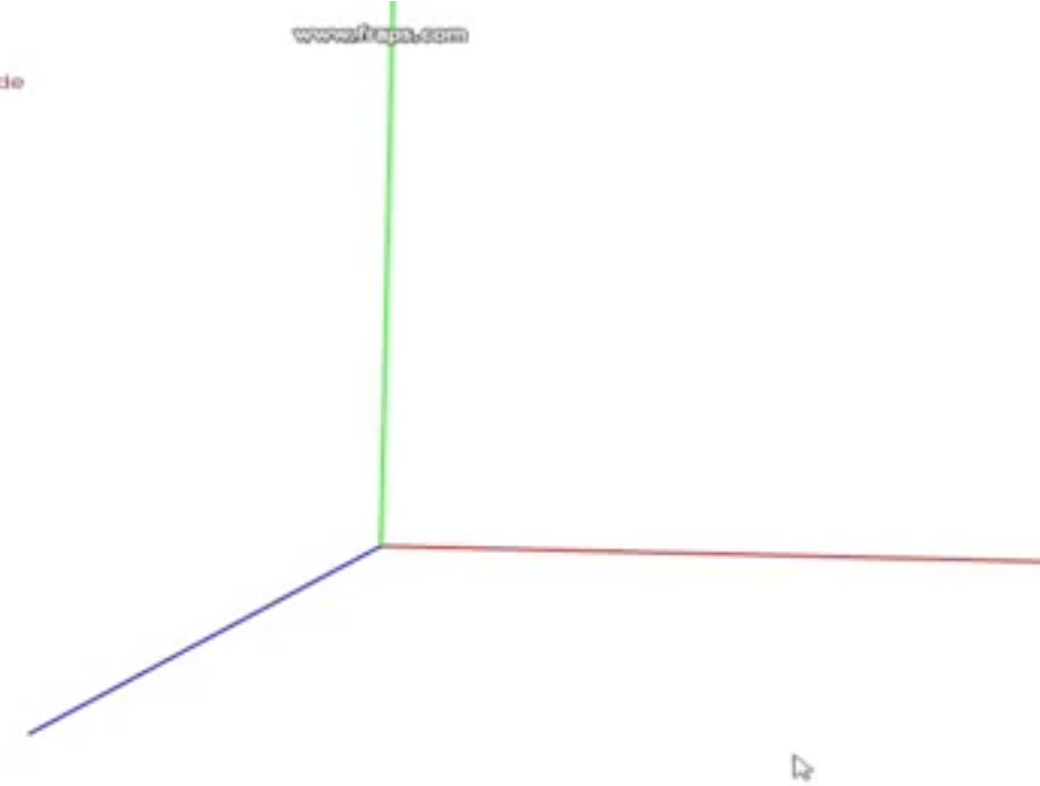
Example: Modeling

[olivelarouille on Youtube]



fps : 2227.640869
Surface editor mode
New model*

www.ifaps.com



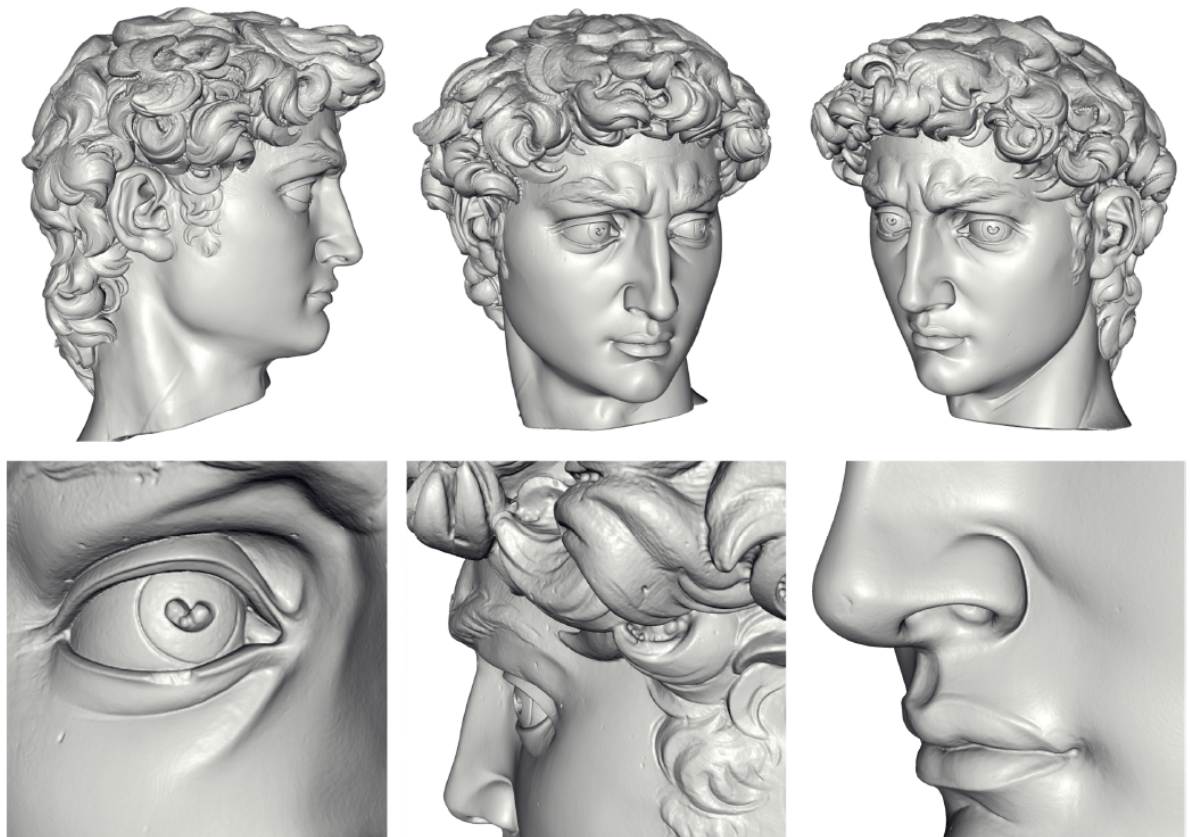
Implicit Surface Properties

(5) Computations in the volume

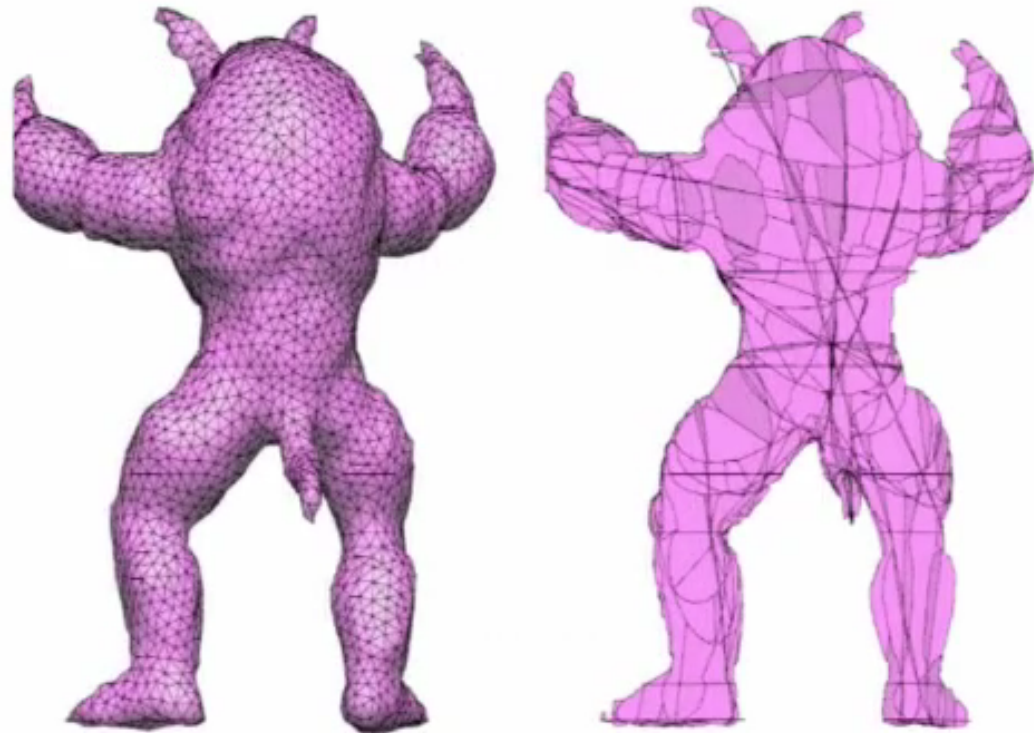
- Allows for continuity and smoothness
- Suitable for tasks such as reconstruction



1G sample points → 8M triangles



Example: Surface reconstruction





Comparison to Parametric Surfaces

- Implicit
 - Efficient intersections & topology changes
- Parametric
 - Efficient “marching” along surface & rendering



Implicit Surface Representations

- How do we define implicit function?
 - $f(x,y,z) = ?$



Implicit Surface Representations

- How do we define implicit function?
 - Algebraics
 - Voxels
 - Basis functions
 - Others



Implicit Surface Representations

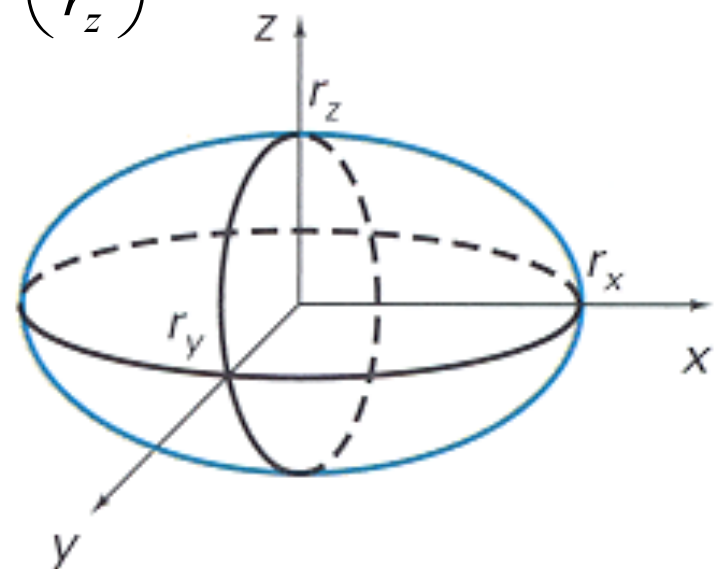
- How do we define implicit function?
 - Algebraics
 - Voxels
 - Basis functions
 - Others

Algebraic Surfaces

- Implicit function is polynomial

- $f(x,y,z) = ax^d + by^d + cz^d + dx^{d-1}y + dx^{d-1}z + dy^{d-1}x + \dots$

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



H&B Figure 10.10

Algebraic Surfaces

- Most common form: quadrics
 - $f(x,y,z)=ax^2+by^2+cz^2+2dxy+2eyz+2fxz+2gx+2hy+2jz+k$

- Examples
 - Sphere
 - Ellipsoid
 - Paraboloid
 - Hyperboloid



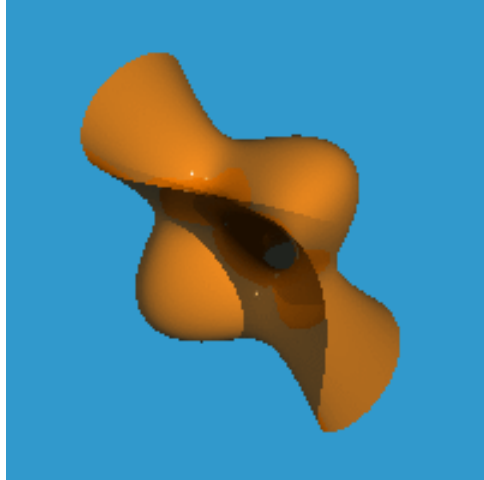
<http://tutorial.math.lamar.edu/Classes/CalcIII/QuadricSurfaces.aspx>

Menon

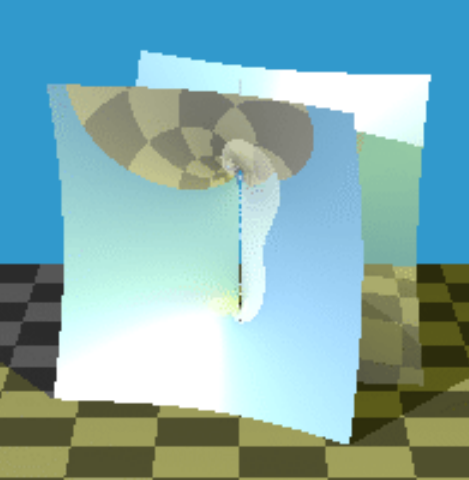


Algebraic Surfaces

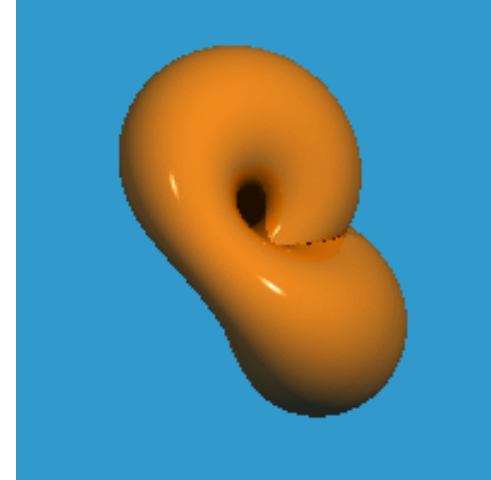
- Higher degree algebraics



Cubic



Quartic

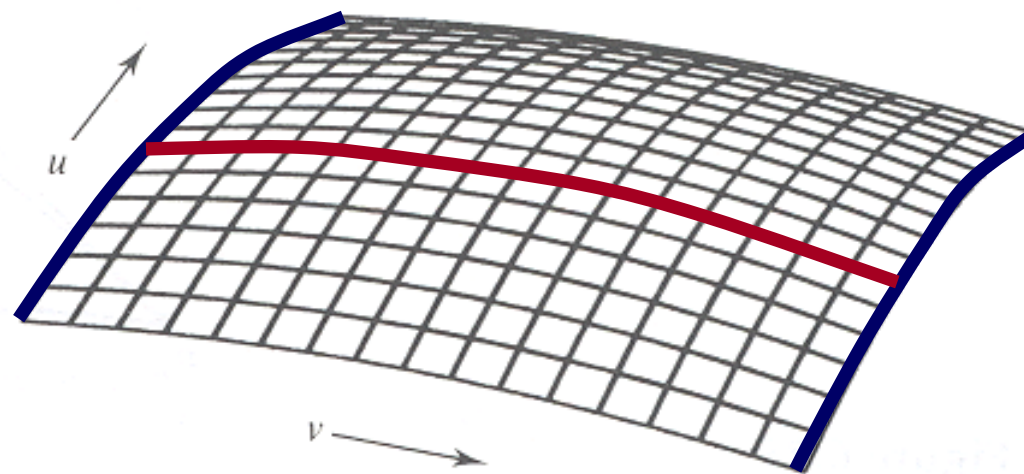


Degree six



Algebraic Surfaces

- Equivalent parametric surface
 - Tensor product patch of degree m and n curves yields algebraic function with degree $2mn$

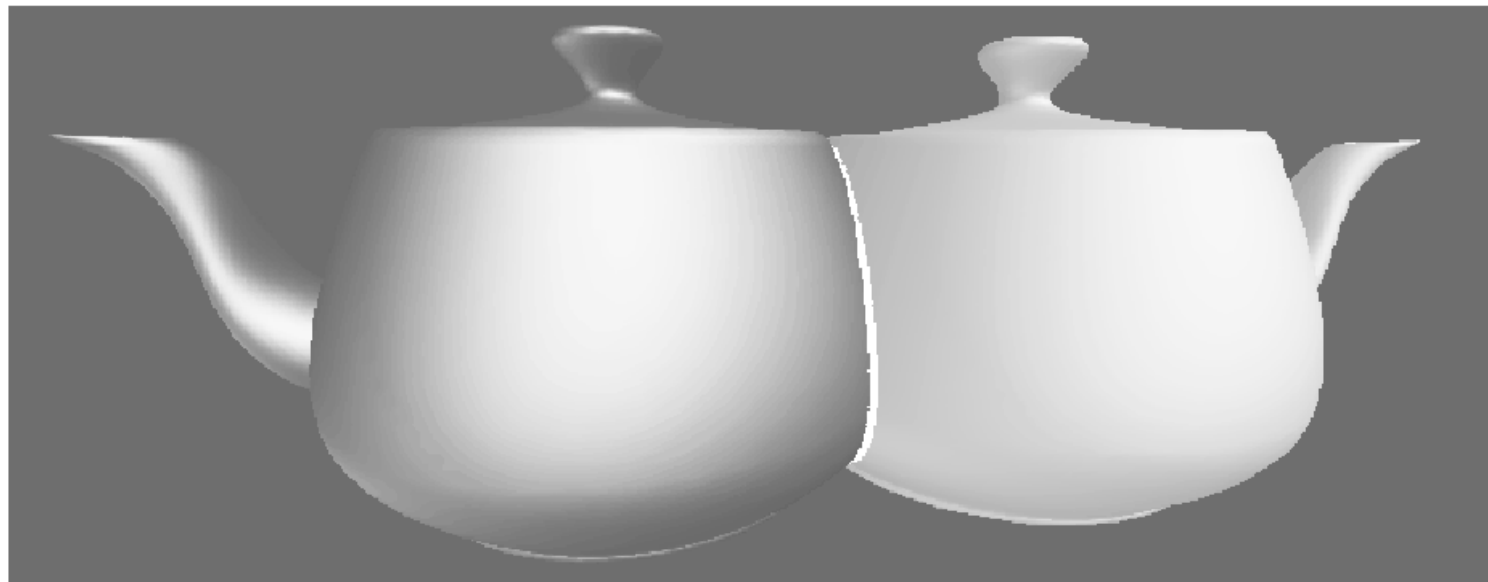


Bicubic patch has degree 18!



Algebraic Surfaces

- Intersection
 - Intersection of degree m and n algebraic surfaces yields curve with degree mn

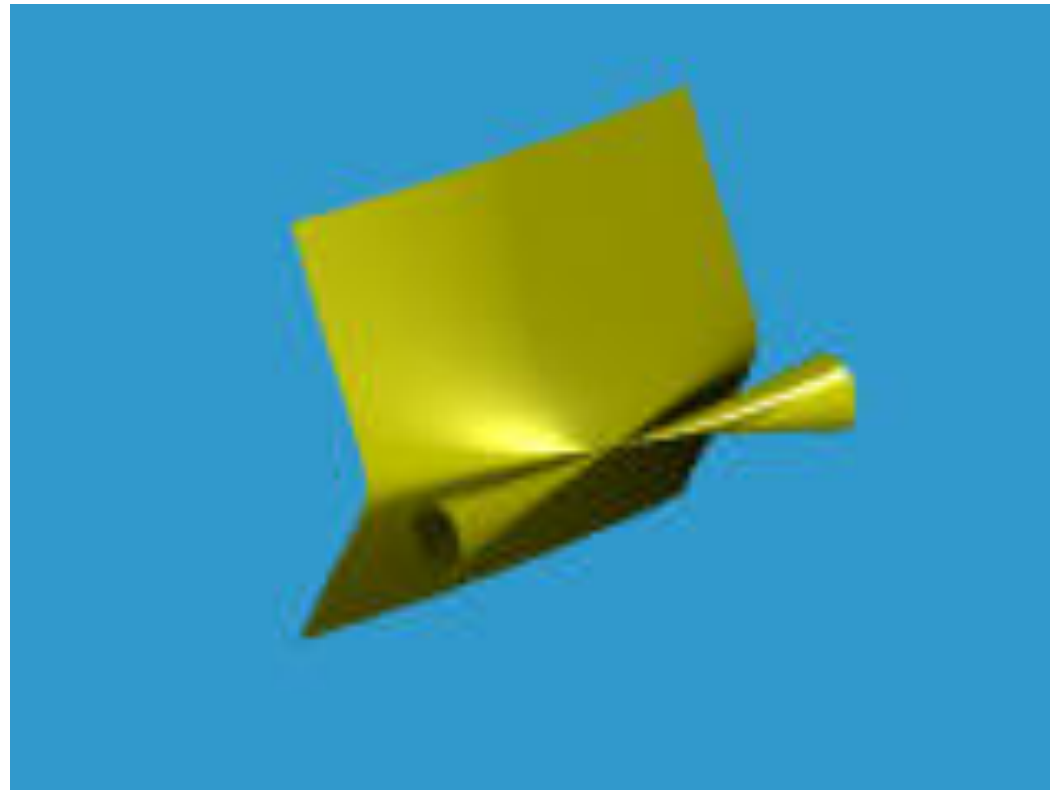


Intersection of bicubic patches has degree 324!



Algebraic Surfaces

- Function extends to infinity
 - Must trim to get desired patch (this is difficult!)



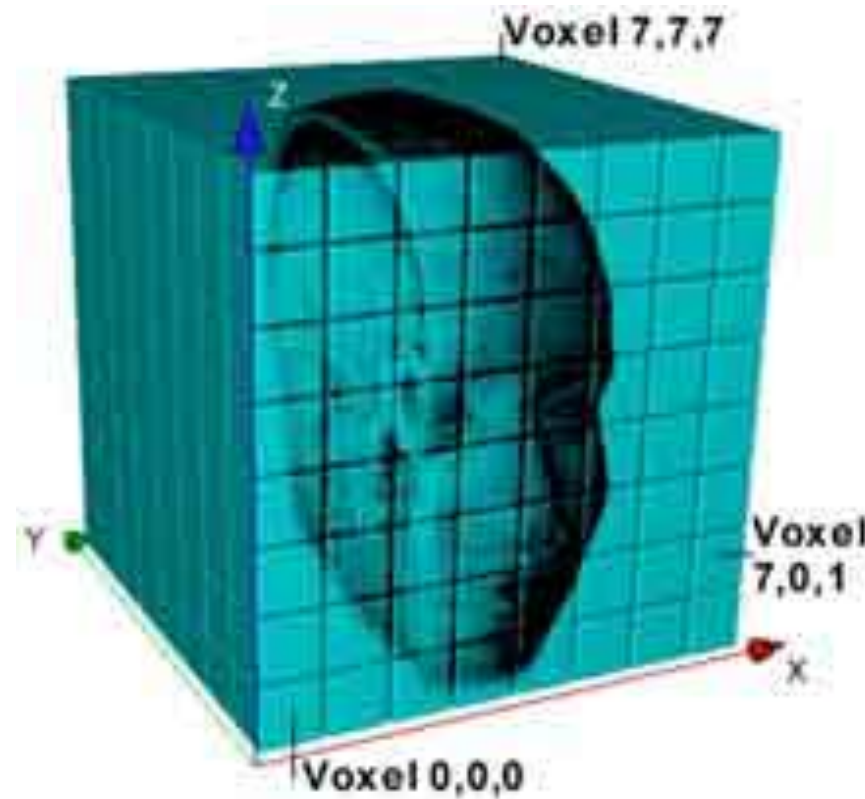


Implicit Surface Representations

- How do we define implicit function?
 - Algebraics
 - Voxels
 - Basis functions

Voxels

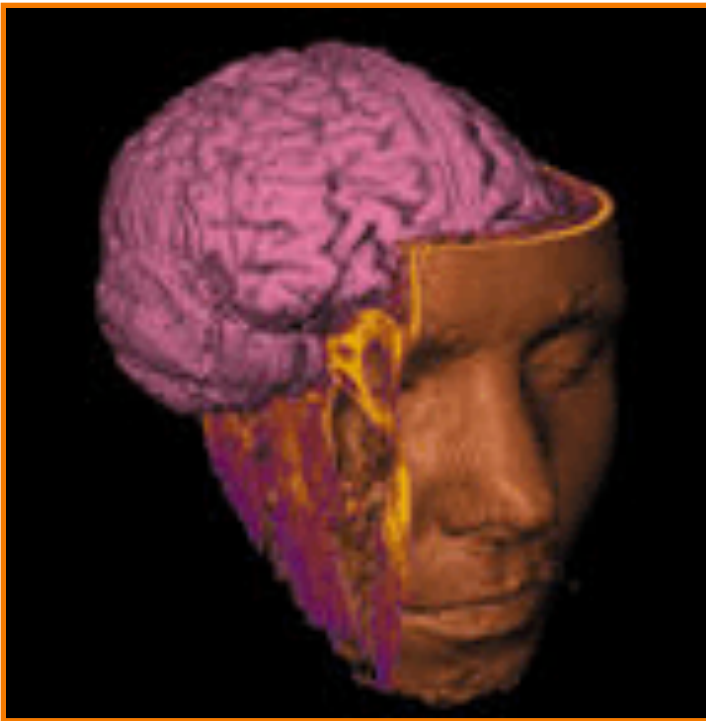
- Regular array of 3D samples (like image)
 - Samples are called *voxels* (“volume pixels”)



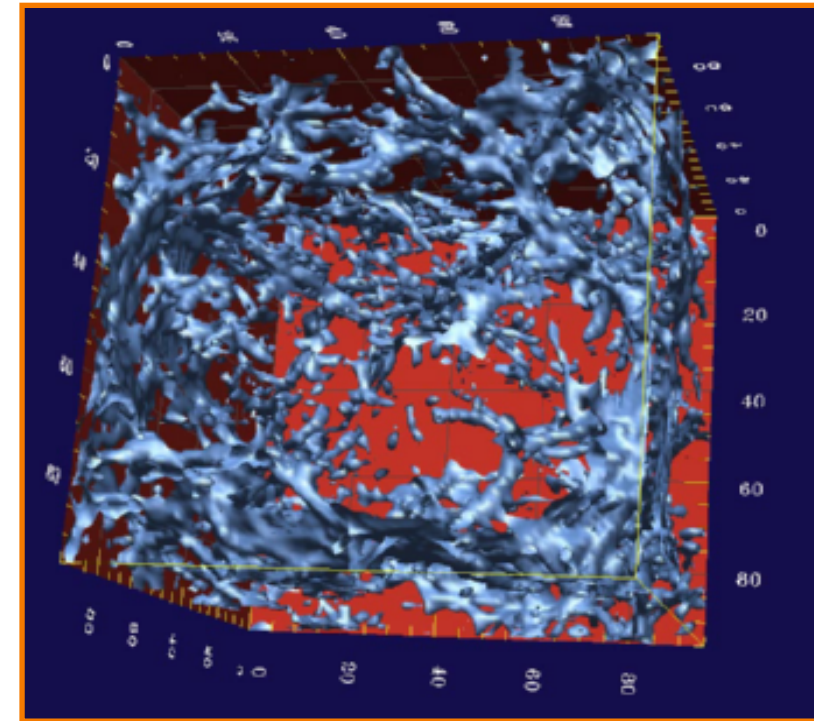


Voxels

- Example isosurfaces



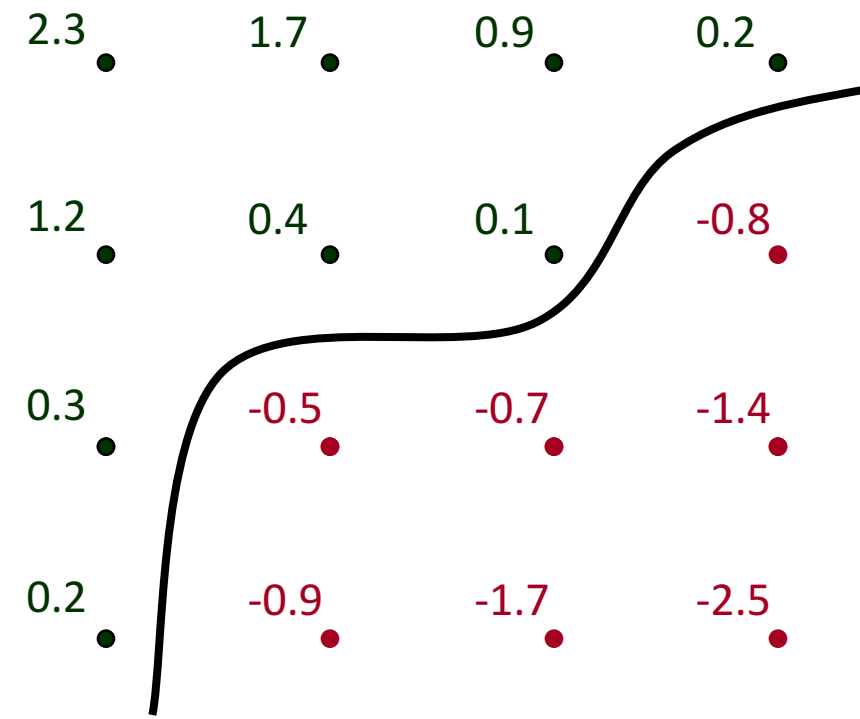
SUNY Stony Brook



Princeton University

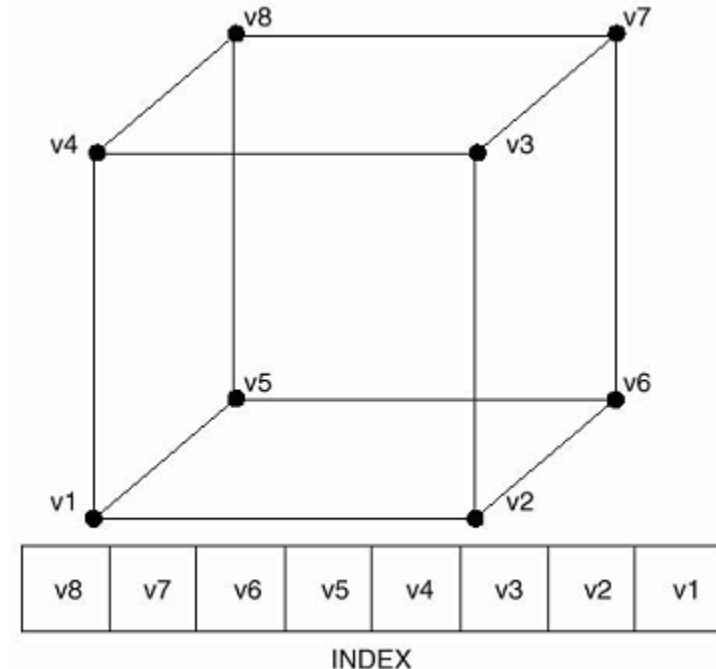
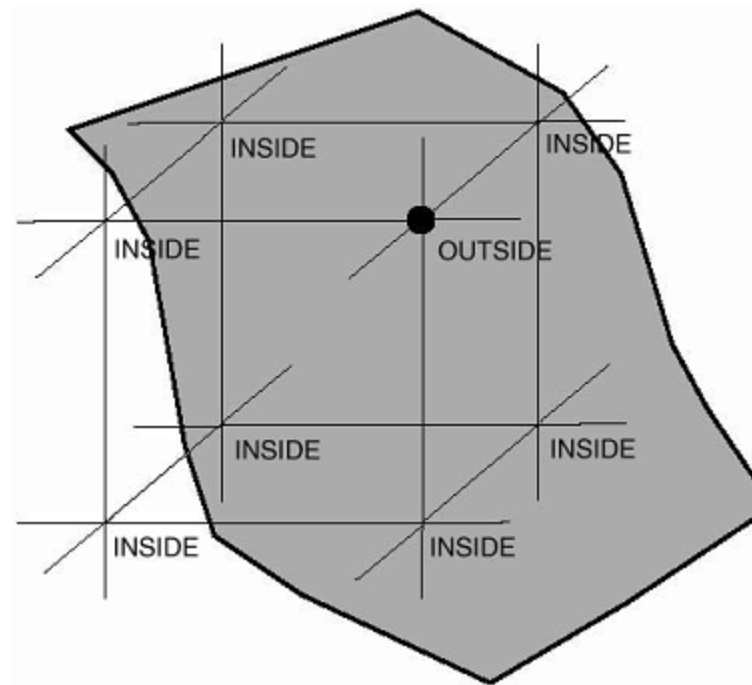
Voxels

- Regular array of 3D samples (like image)
 - Applying reconstruction filter (e.g. trilinear) yields $f(x,y,z)$
 - Isosurface at $f(x,y,z) = 0$ defines surface



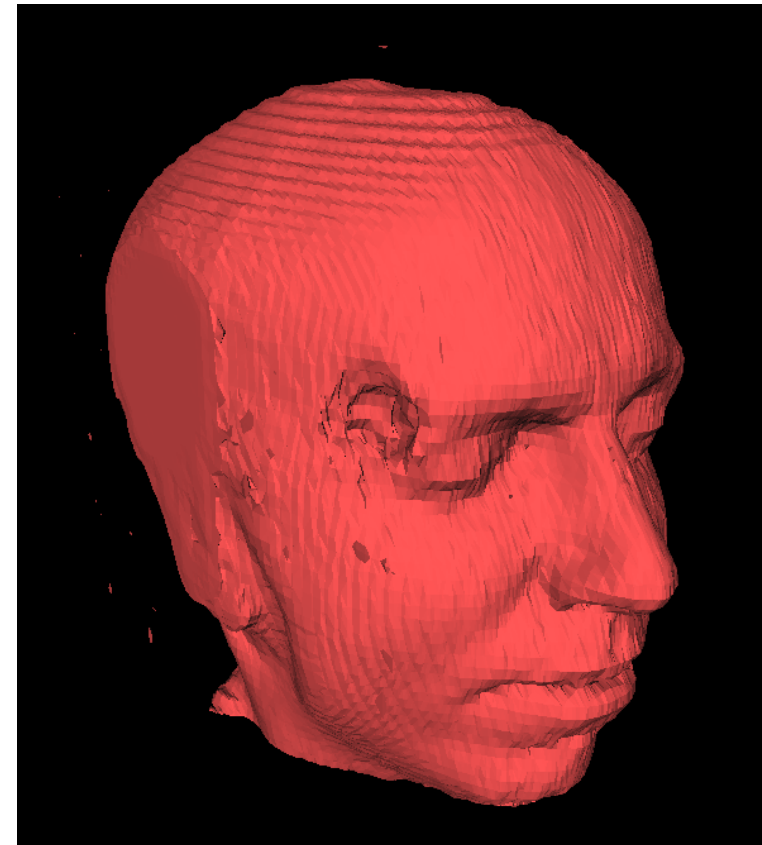
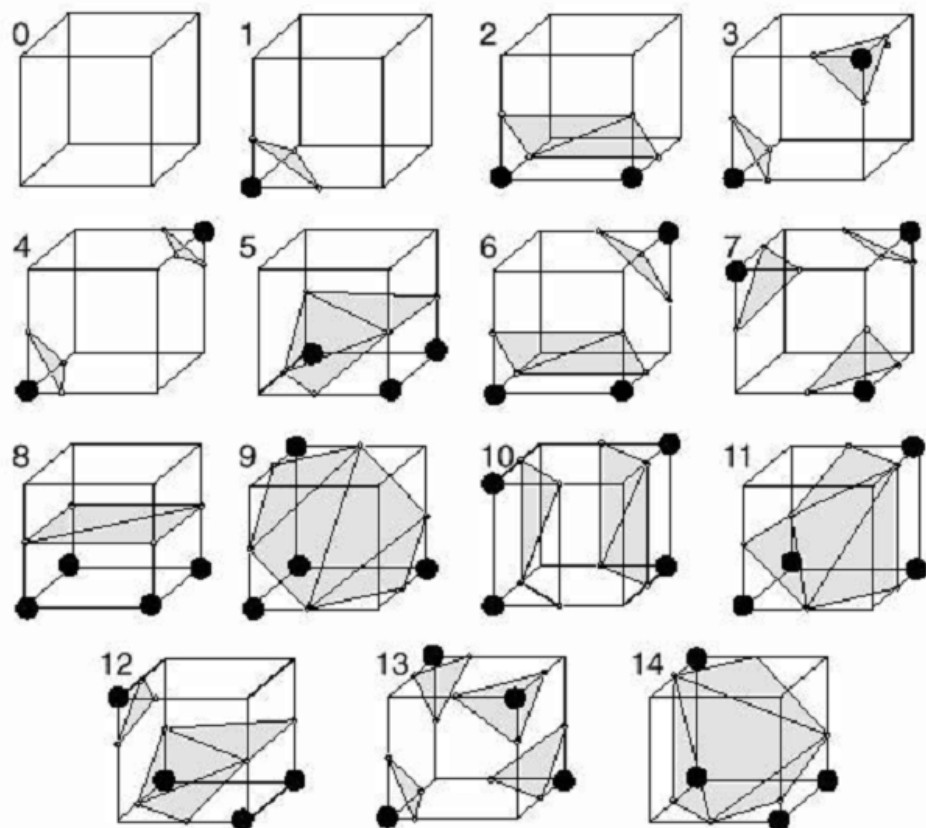
Voxels

- Iso-surface extraction algorithm
 - e.g., Marching cubes



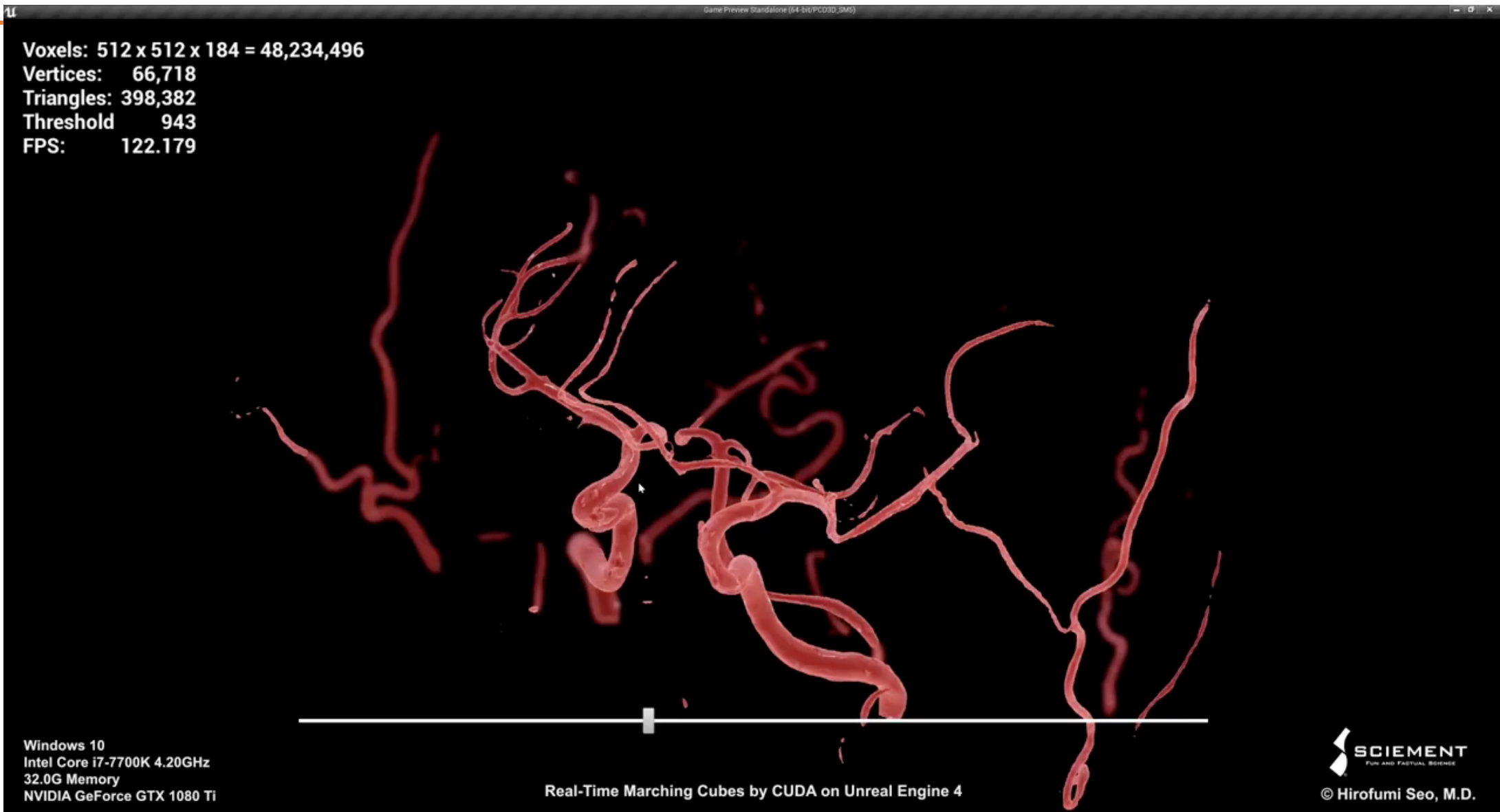
Voxels

- Iso-surface extraction algorithm
 - e.g., Marching cubes (15 cases)





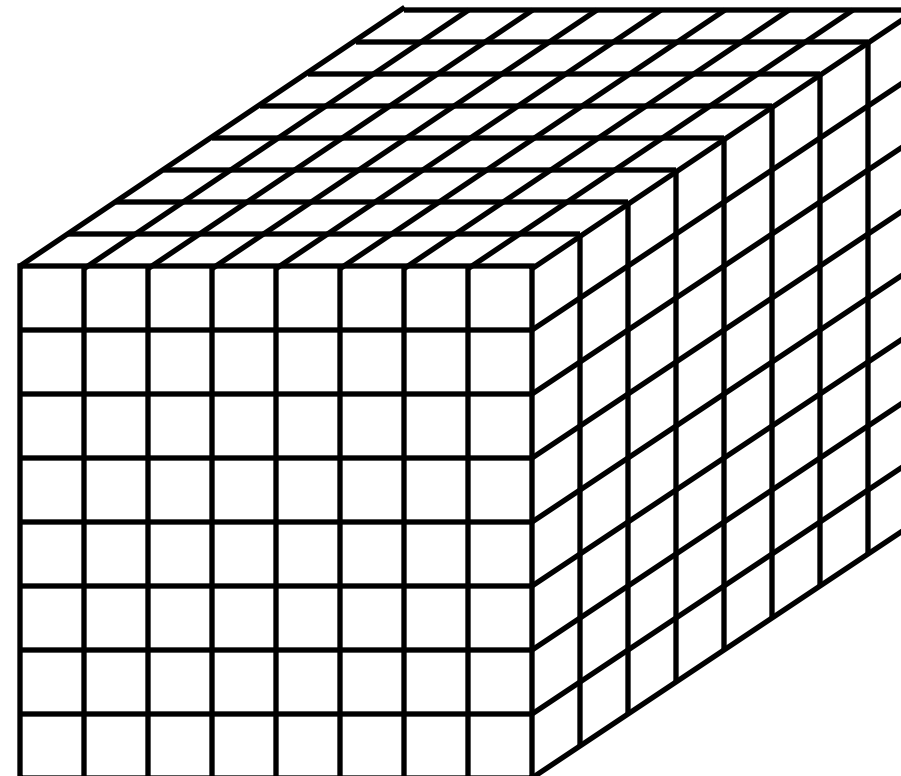
Example: Marching Cubes





Voxel Storage

- $O(n^3)$ storage for $n \times n \times n$ grid
 - 1 billion voxels for $1000 \times 1000 \times 1000$





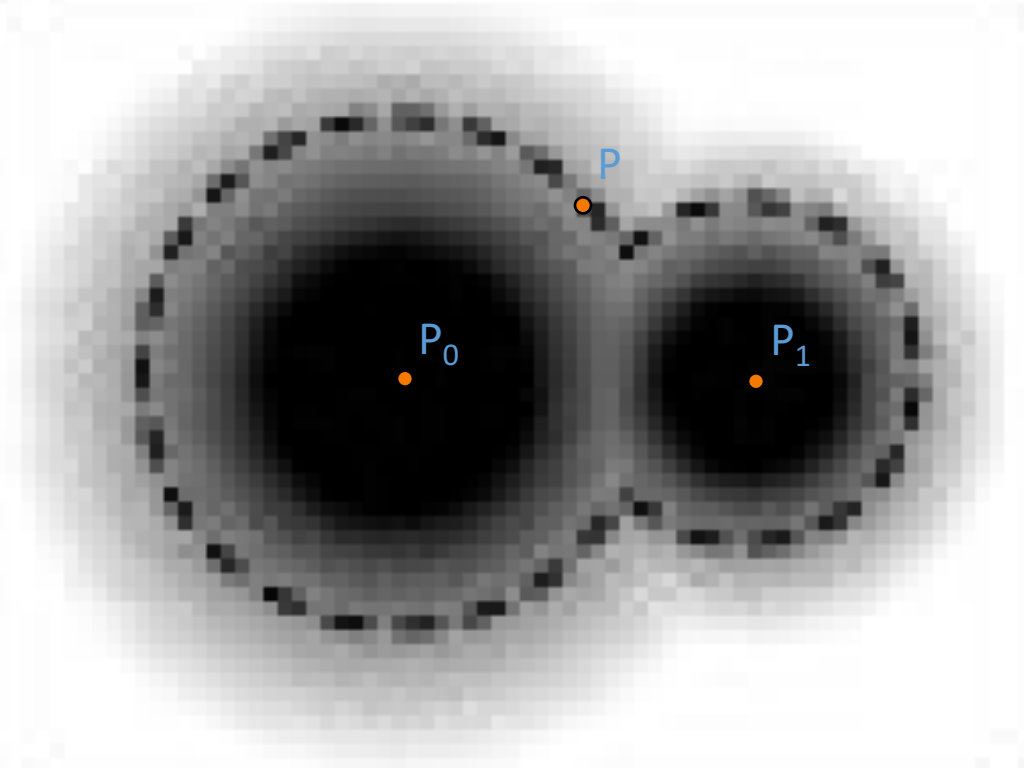
Implicit Surface Representations

- How do we define implicit function?
 - Algebraics
 - Voxels
 - Basis functions

Basis functions

- Implicit function is sum of basis functions
 - Example:

$$f(P) = a_0 e^{-b_0 d(P, P_0)^2} + a_1 e^{-b_1 d(P, P_1)^2} + \dots - \tau$$

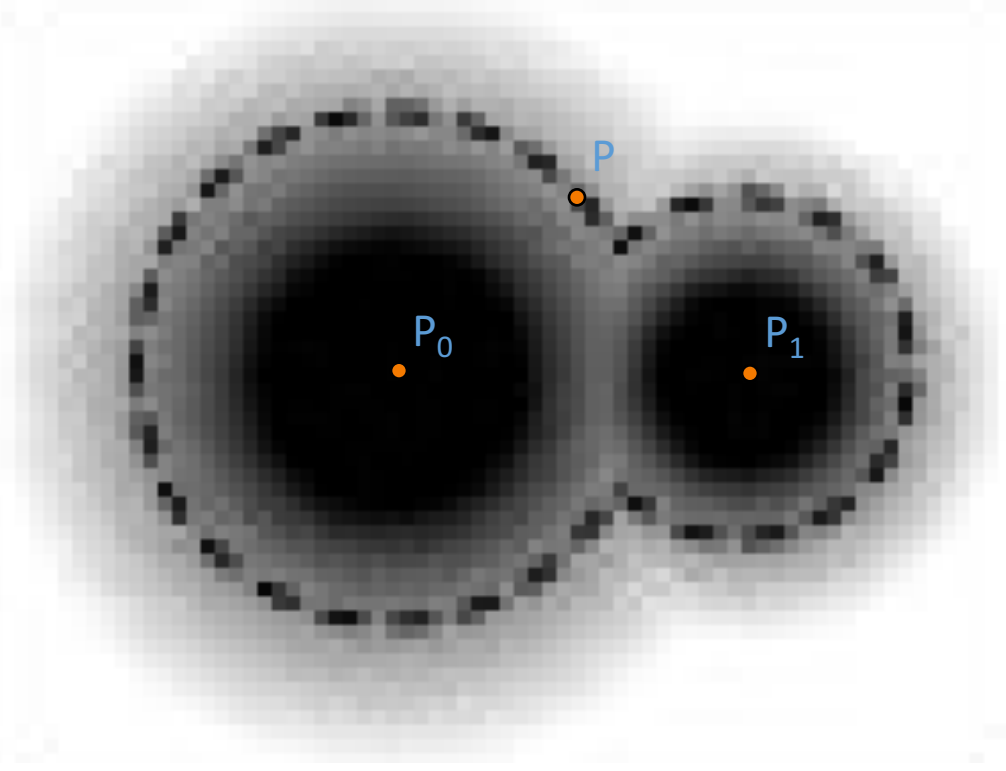




Blobby Models

- Implicit function is sum of Gaussians

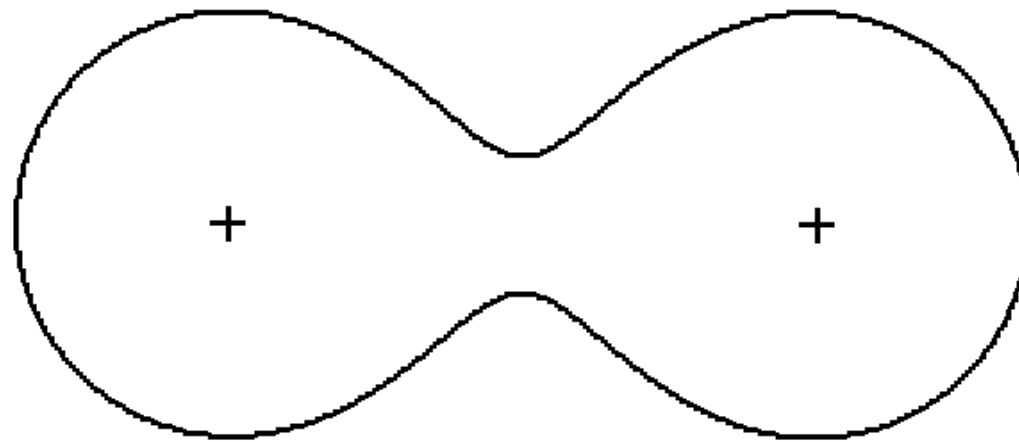
$$f(P) = a_0 e^{-b_0 d(P, P_0)^2} + a_1 e^{-b_1 d(P, P_1)^2} + \dots - \tau$$





Blobby Models

- Sum of two blobs

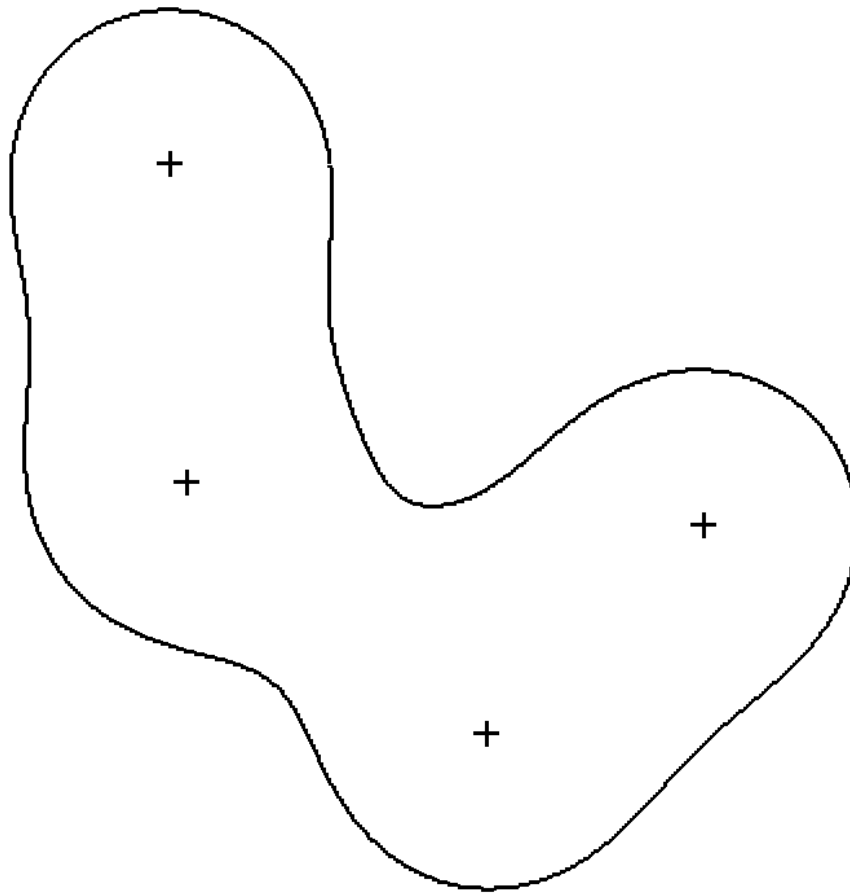


Turk



Blobby Models

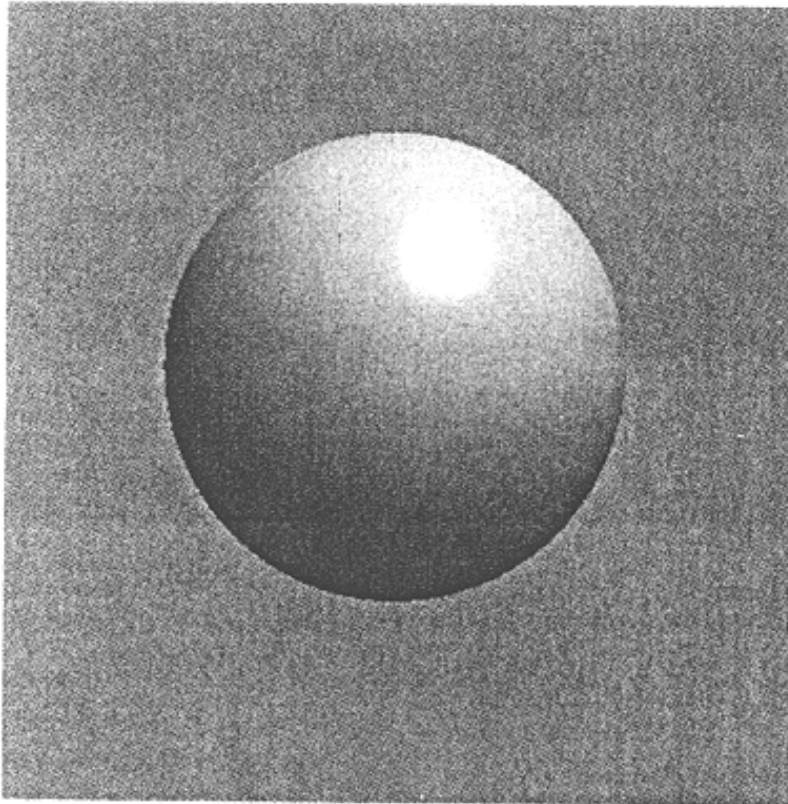
- Sum of four blobs



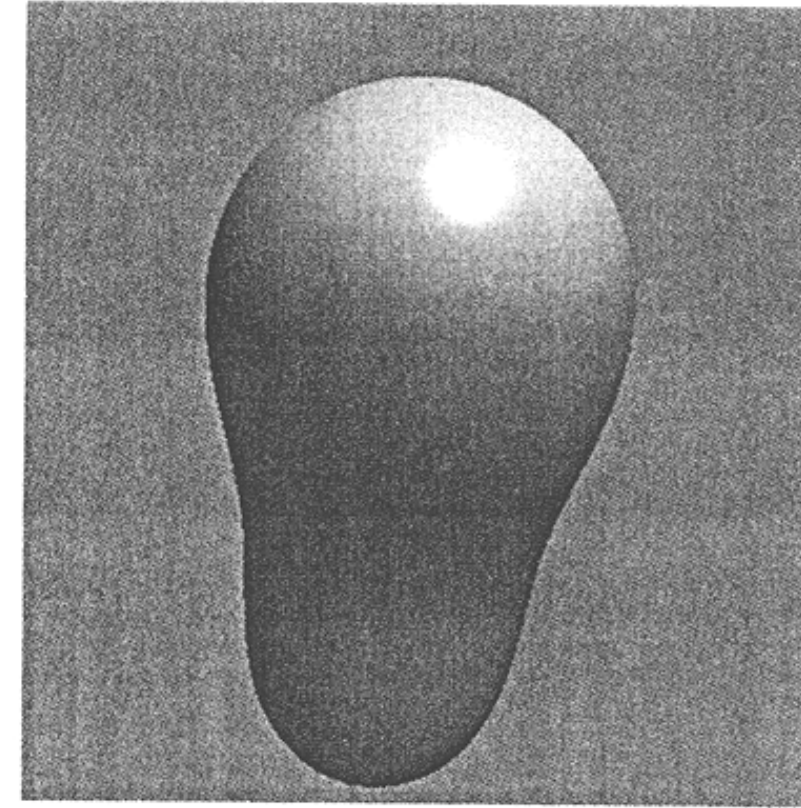
Turk



Blobby Model of Head

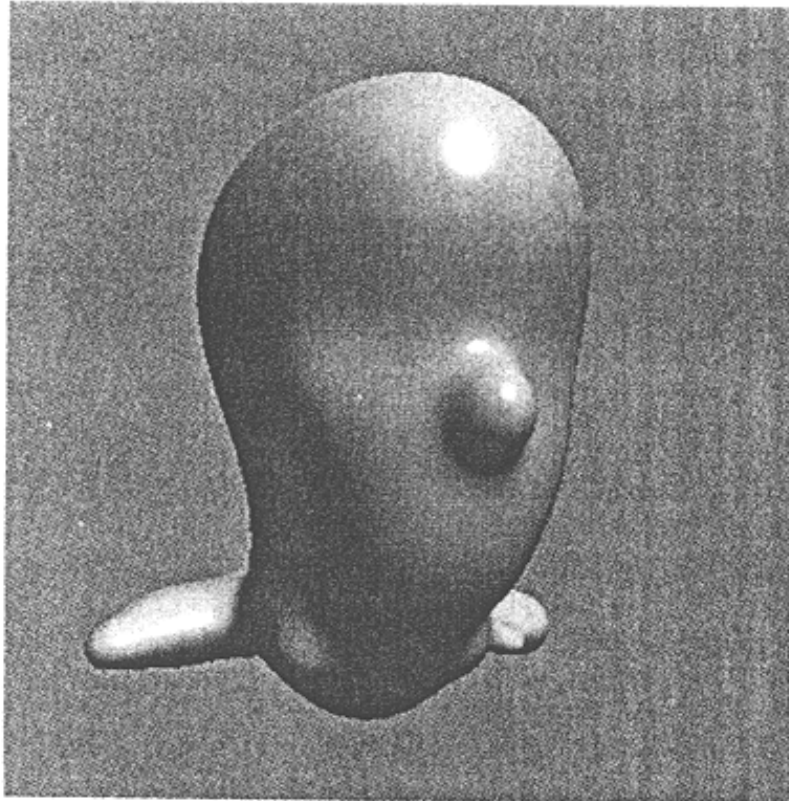


(a) $N = 1$

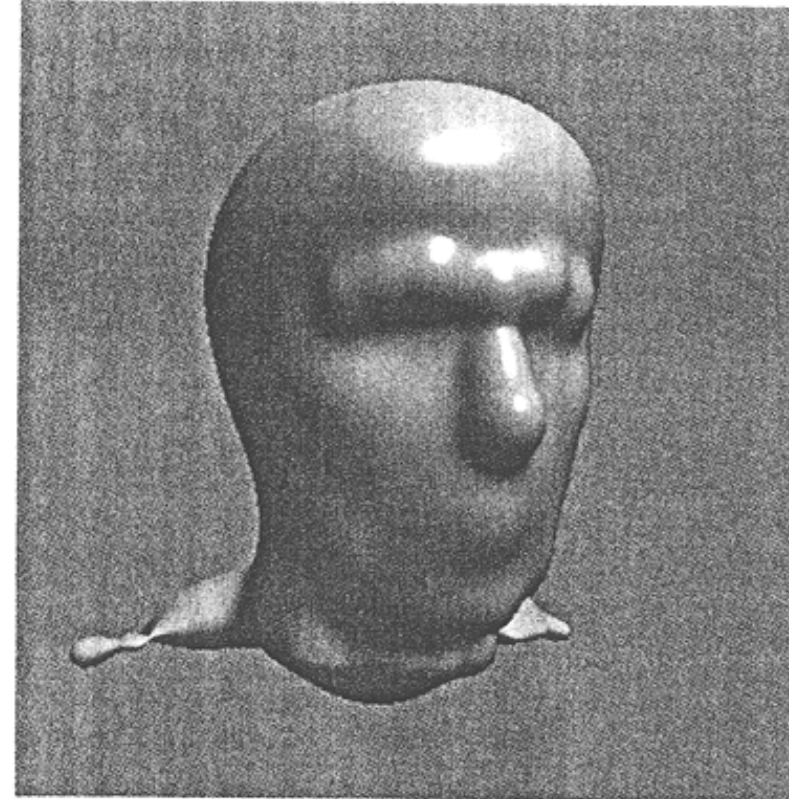


(b) $N = 2$

Blobby Model of Head



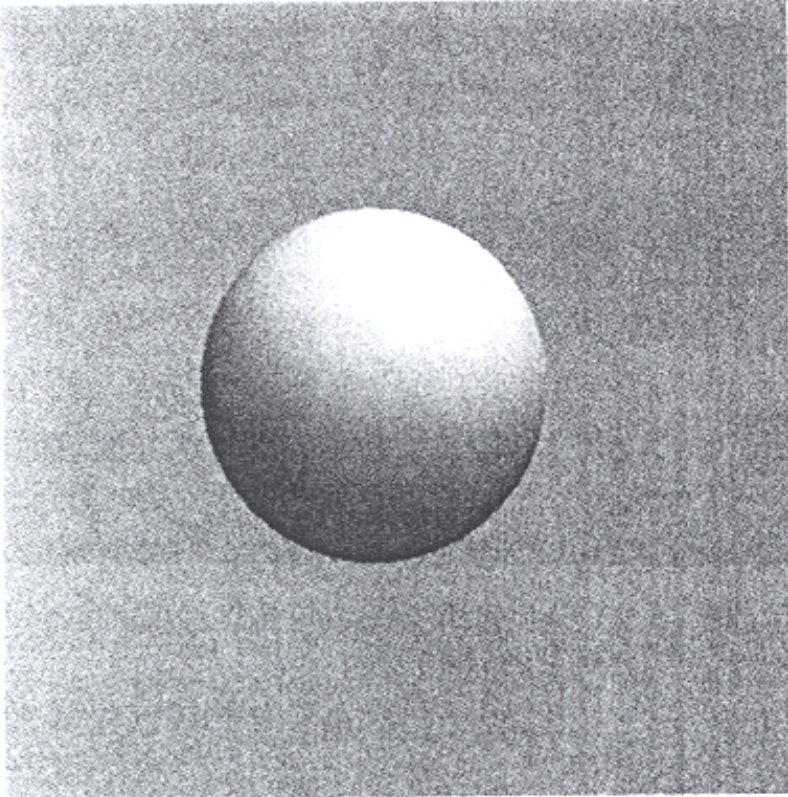
(c) $N = 20$



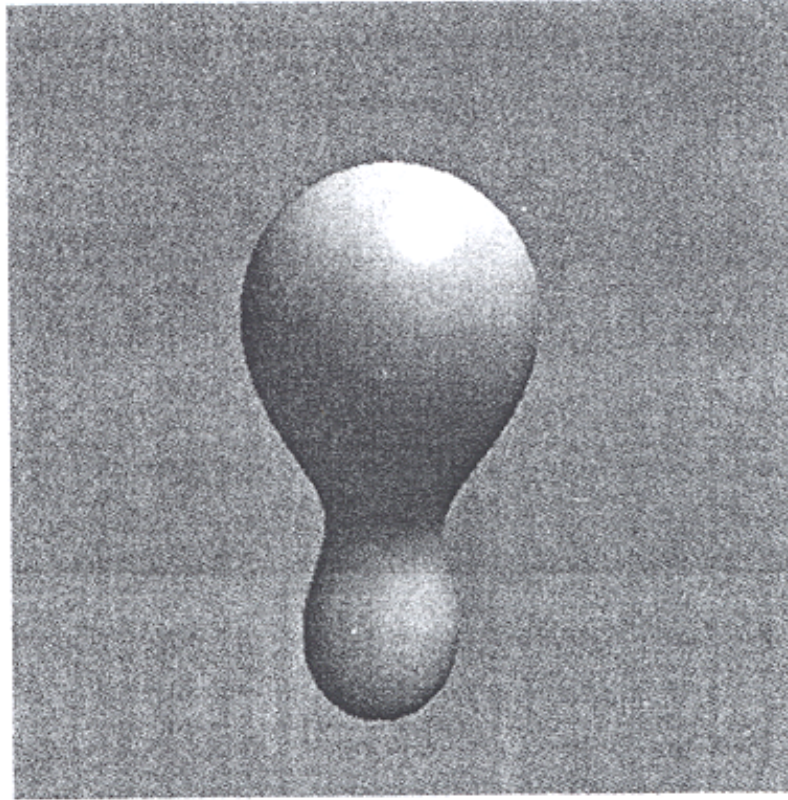
(d) $N = 60$



Blobby Model of Face

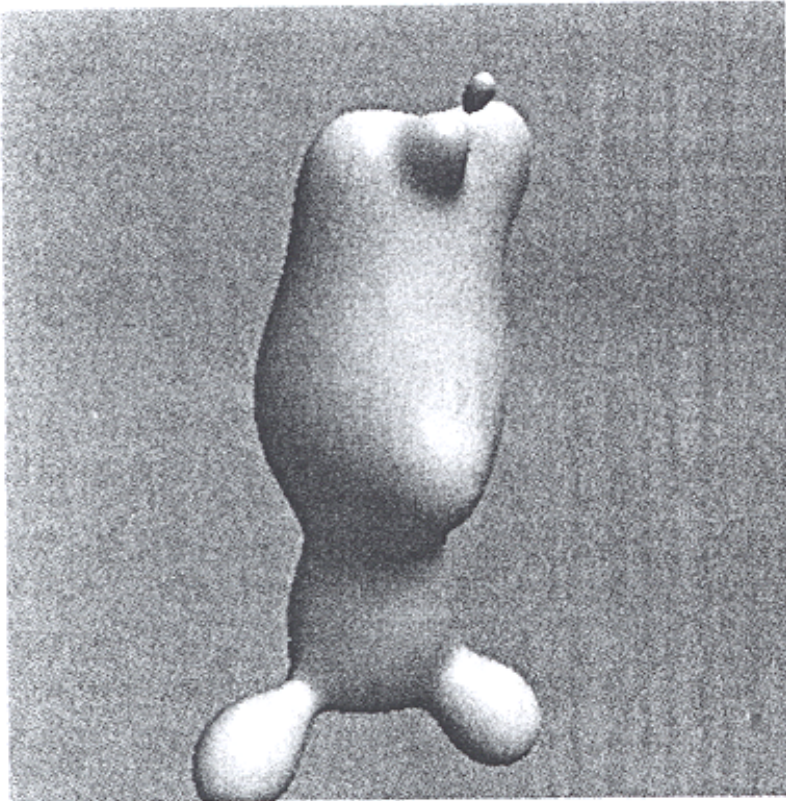


(a) $N = 1$

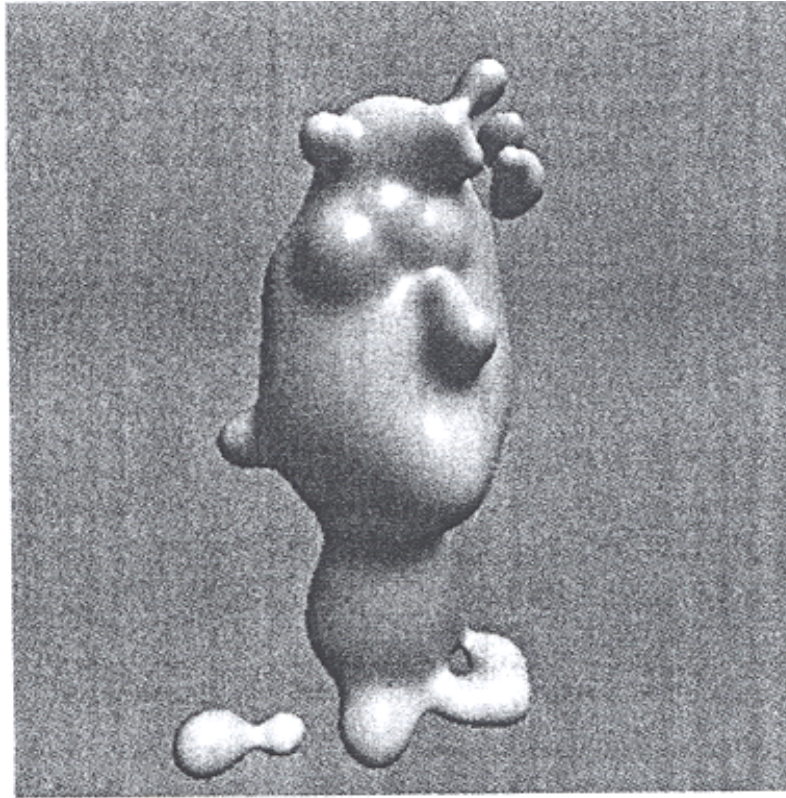


(b) $N = 2$

Blobby Model of Face



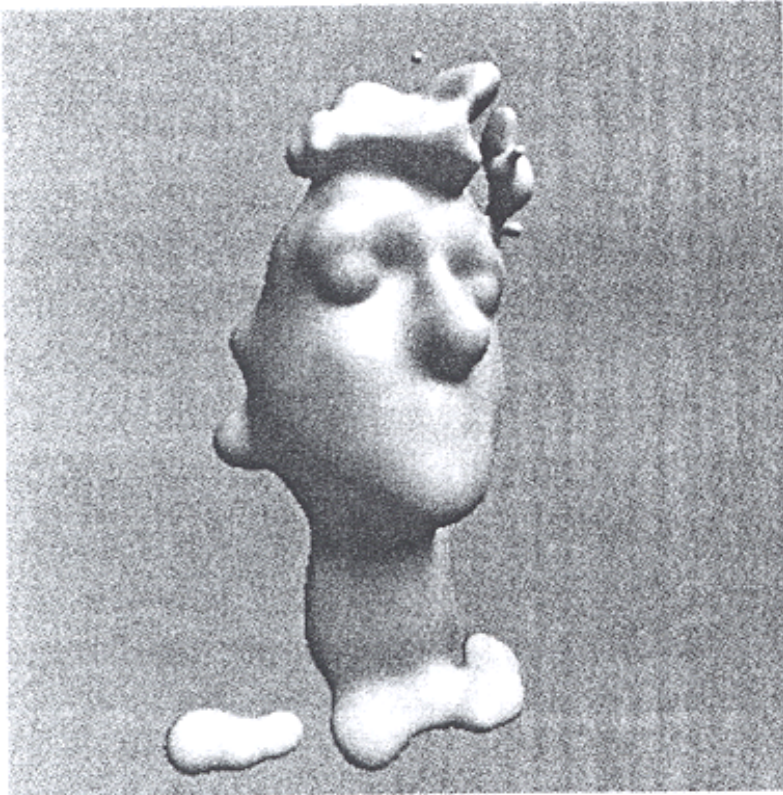
(c) $N = 10$



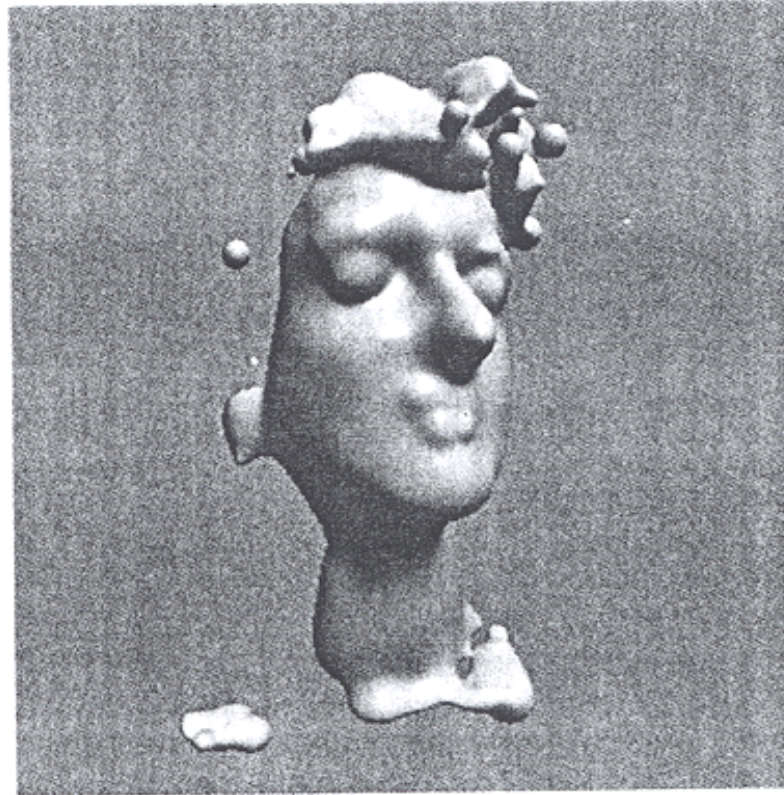
(d) $N = 35$



Blobby Model of Face



(e) $N = 70$

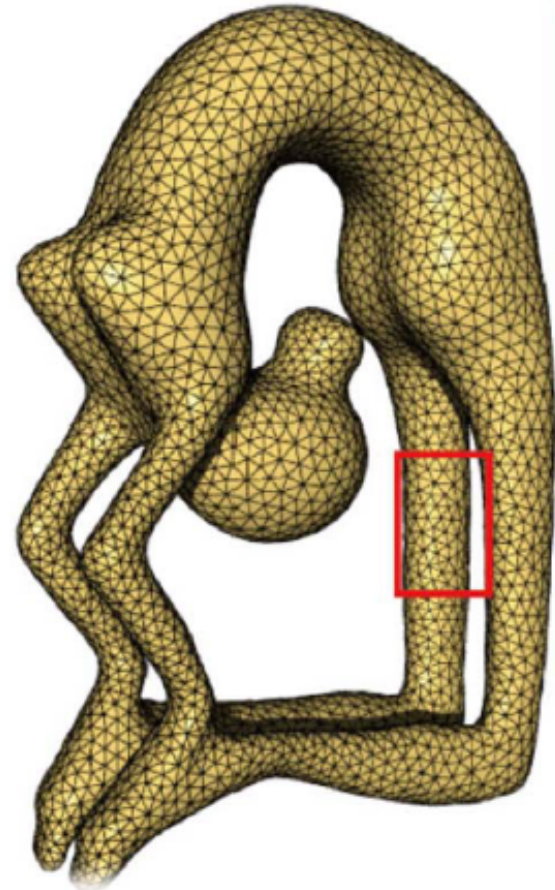


(f) $N = 243$

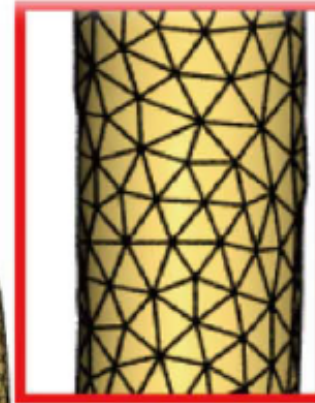
Reconstruction from Point Sets



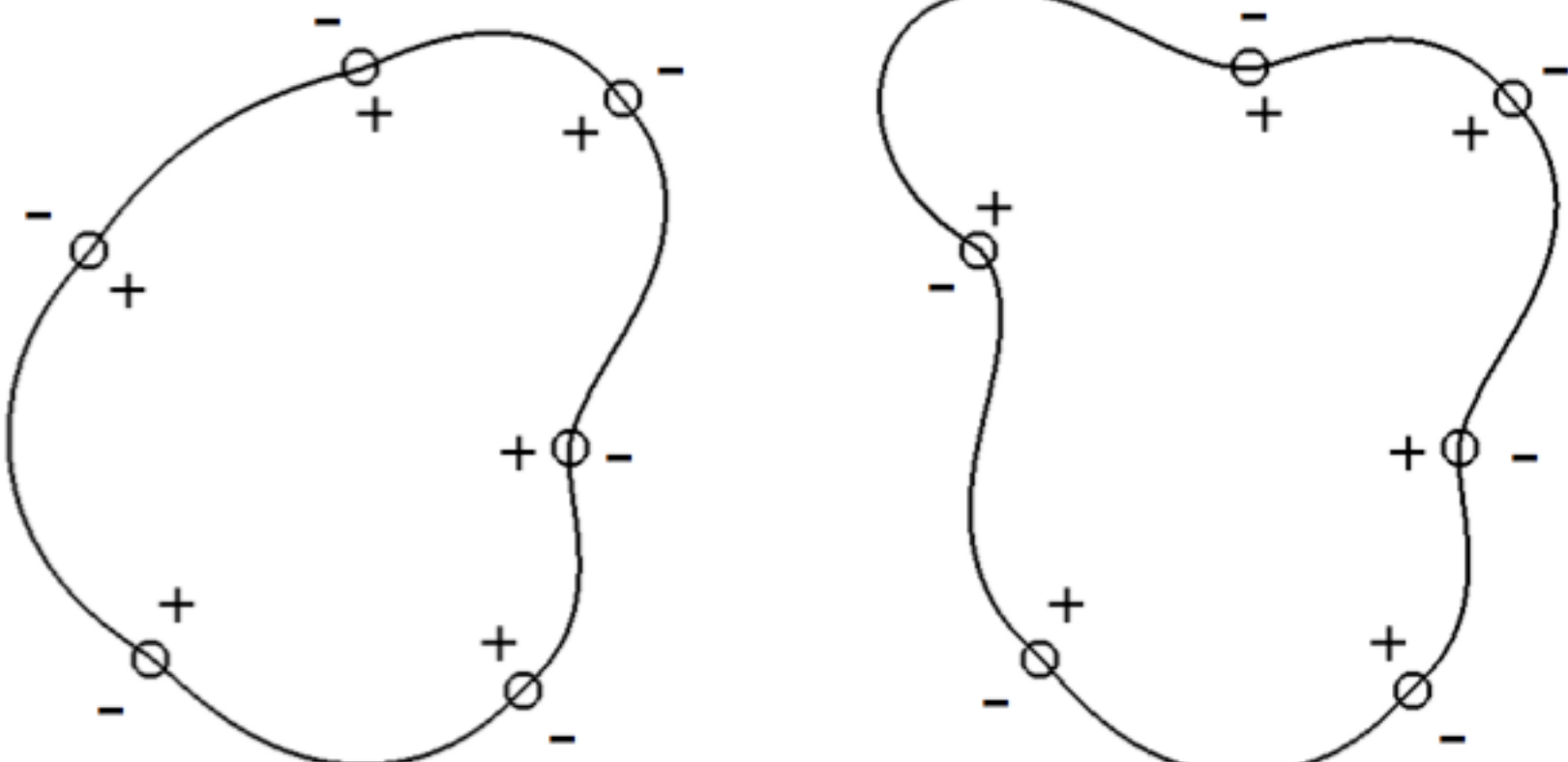
Input



Implicit



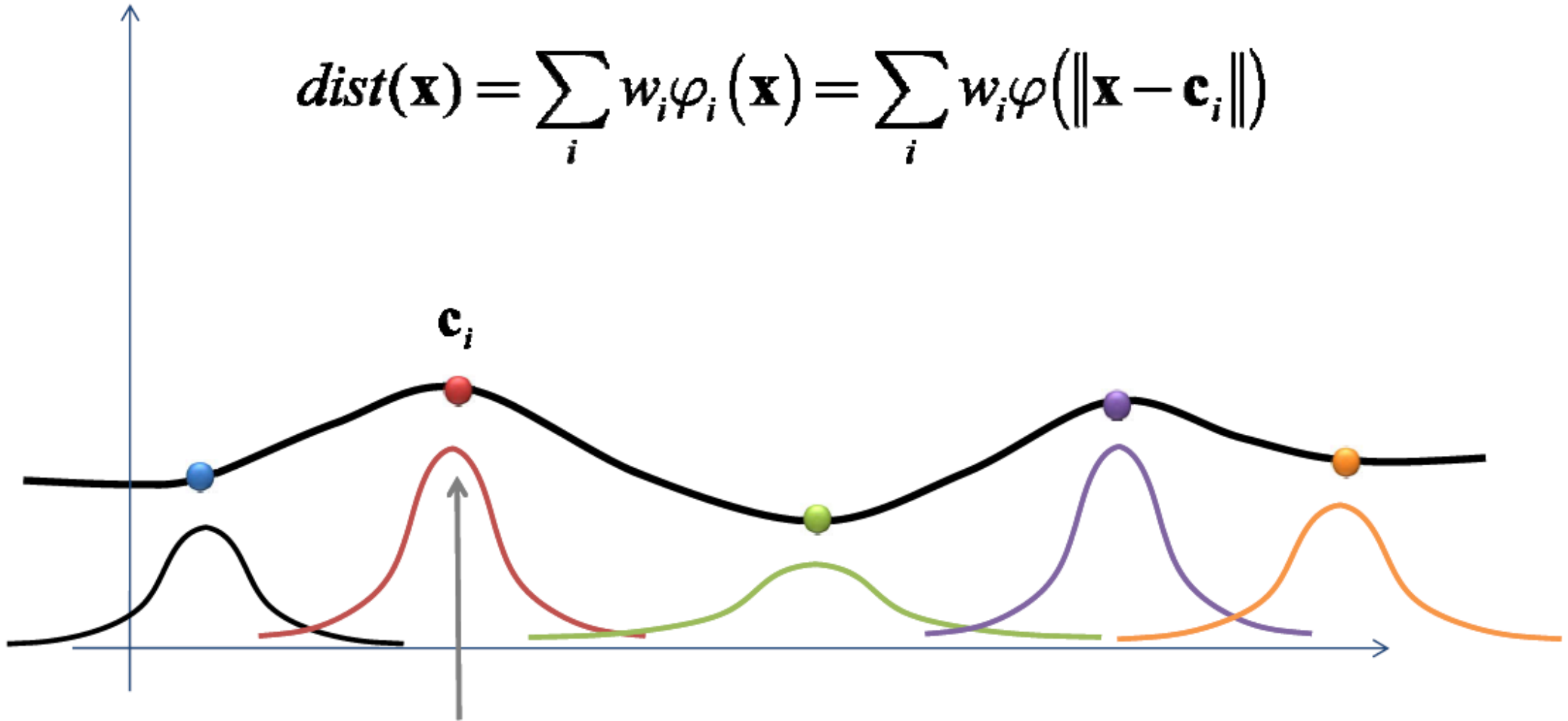
Reconstruction from Point Sets



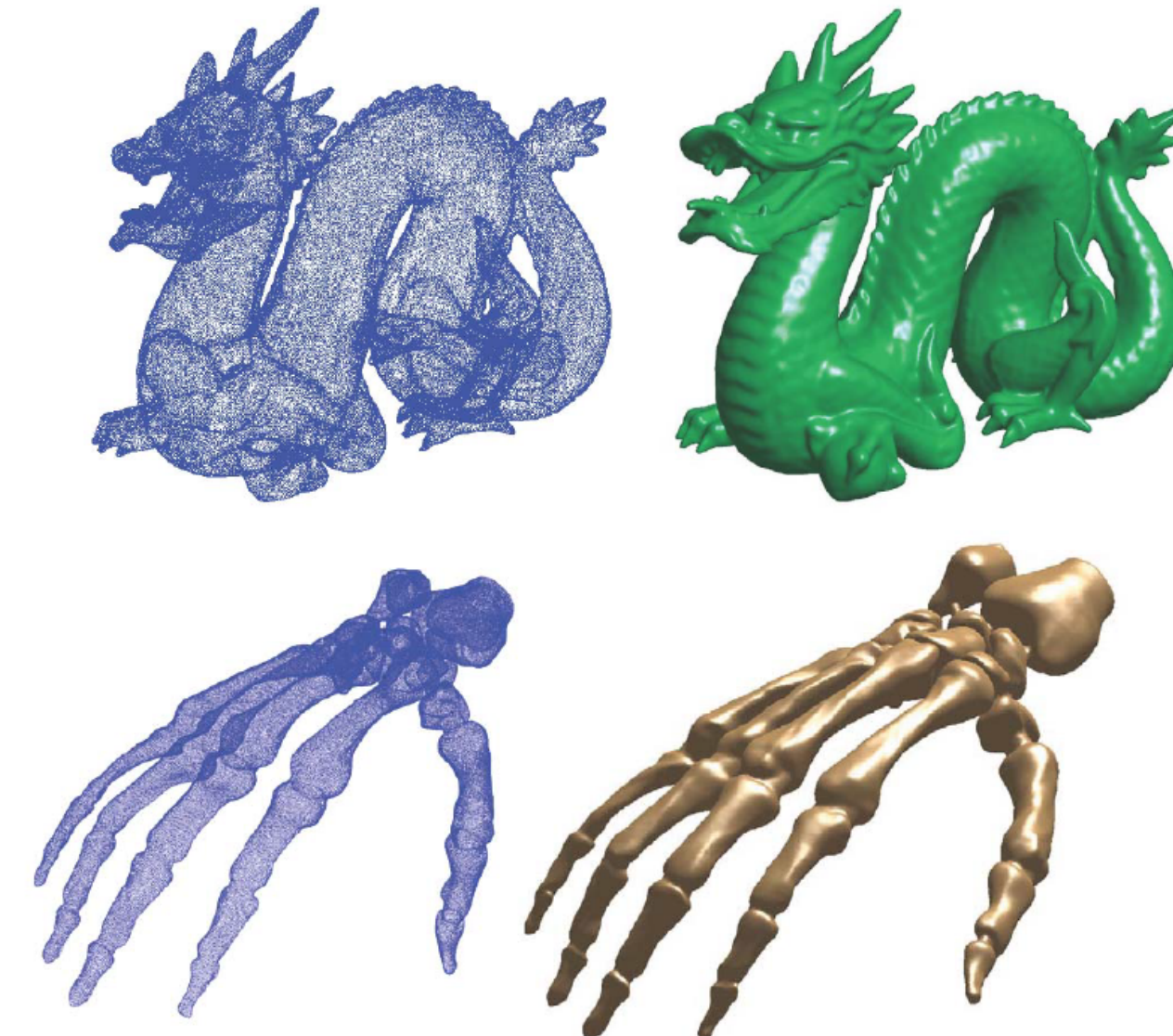
Turk

Reconstruction from Point Sets

- Implicit function is sum of basis functions



Reconstruction from Point Sets





Implicit Surface Summary

- Advantages:
 - Easy to test if point is on surface
 - Easy to compute intersections/unions/differences
 - Easy to handle topological changes
- Disadvantages:
 - Indirect specification of surface
 - Hard to describe sharp features
 - Hard to enumerate points on surface
 - Slow rendering

Summary



| Feature | Polygonal Mesh | Implicit Surface | Parametric Surface | Subdivision Surface |
|--------------------------|----------------|------------------|--------------------|---------------------|
| Accurate | No | Yes | Yes | Yes |
| Concise | No | Yes | Yes | Yes |
| Intuitive specification | No | No | Yes | No |
| Local support | Yes | No | Yes | Yes |
| Affine invariant | Yes | Yes | Yes | Yes |
| Arbitrary topology | Yes | No | No | Yes |
| Guaranteed continuity | No | Yes | Yes | Yes |
| Natural parameterization | No | No | Yes | No |
| Efficient display | Yes | No | Yes | Yes |
| Efficient intersections | No | Yes | No | No |

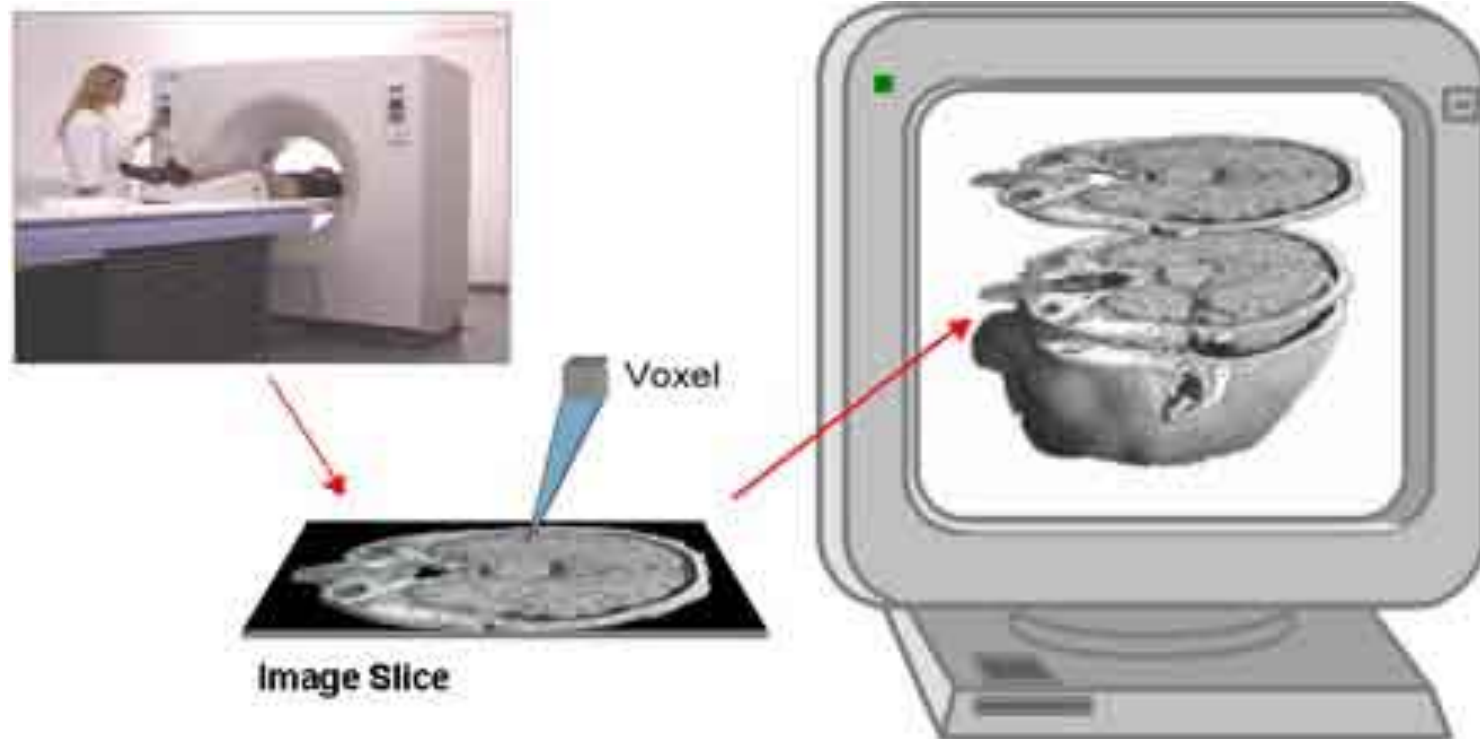


3D Object Representations

- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - Implicit
- Solids
 - Voxels
 - BSP tree
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific

Solid Modeling

- Represent solid interiors of objects

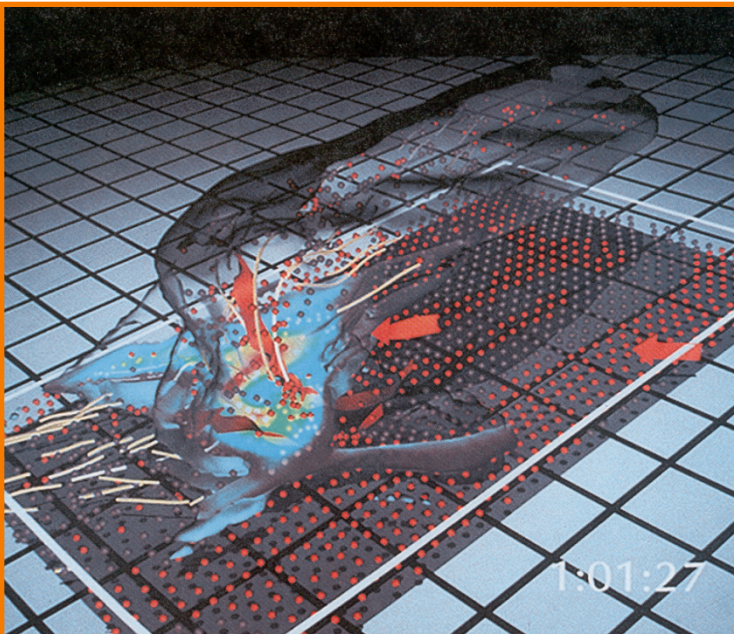


www.volumegraphics.com



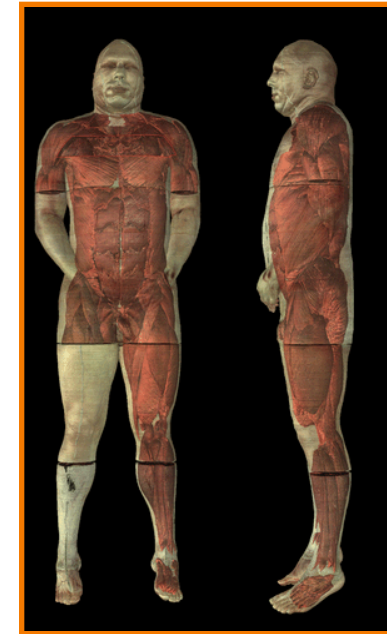
Motivation 1

- Some acquisition methods generate solids



Airflow Inside a Thunderstorm

(Bob Wilhelmson,
University of Illinois at Urbana-Champaign)



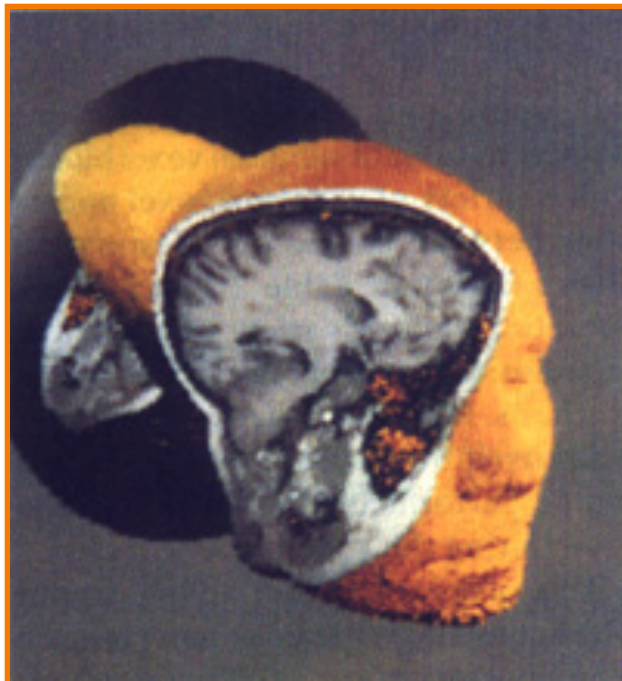
Visible Human

(National Library of Medicine)

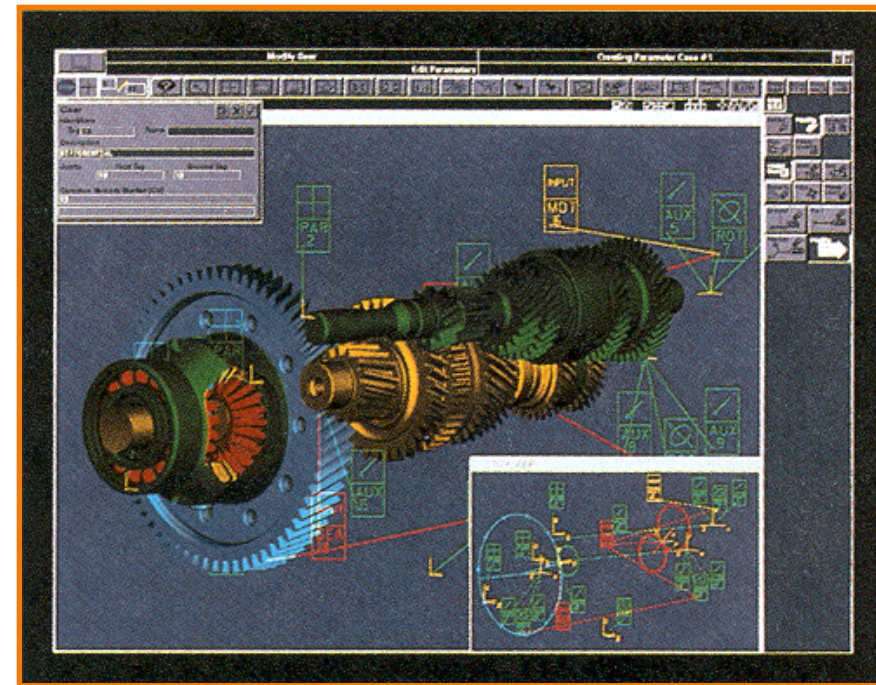


Motivation 2

- Some applications require solids
 - Examples: medicine, CAD/CAM



SUNY Stoney Brook

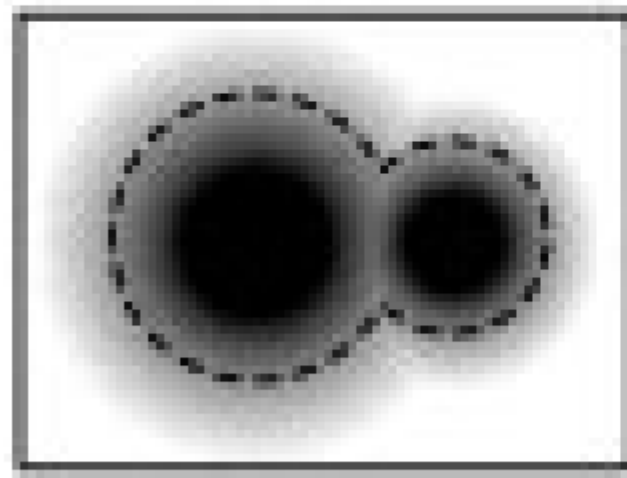


Intergraph Corporation

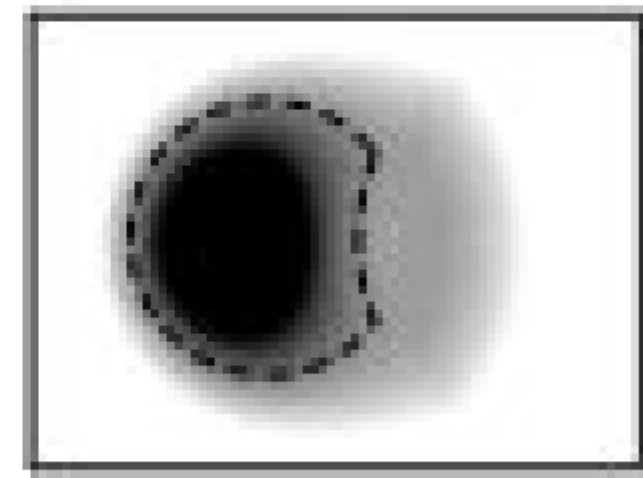


Motivation 3

- Some operations are easier with solids
 - Example: union, difference, intersection



Union



Difference

Bloomenthal



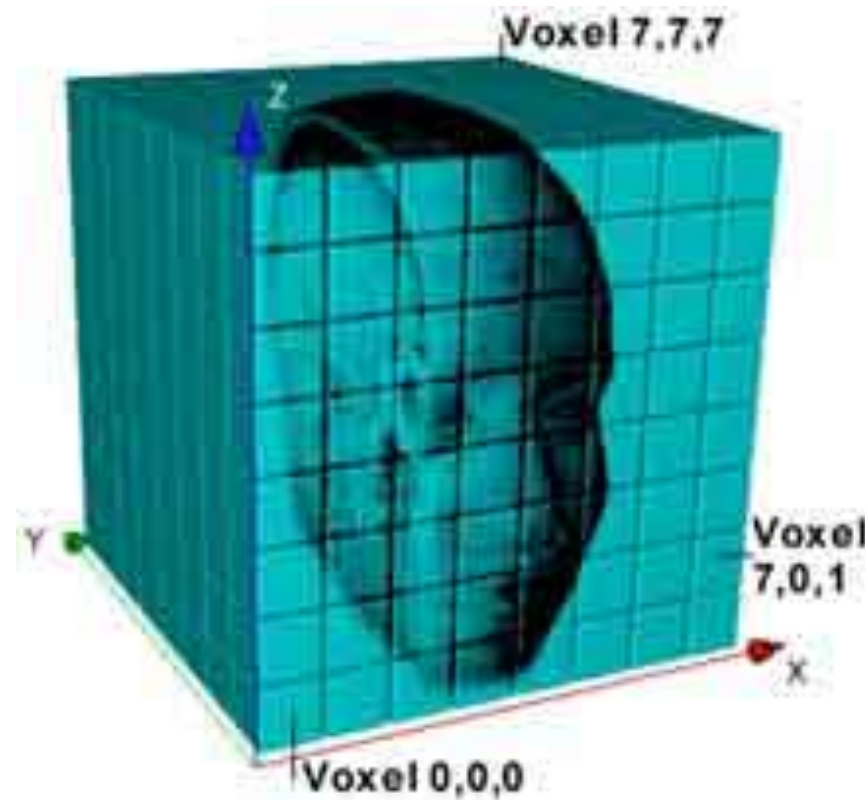
3D Object Representations

- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - Implicit
- Solids
 - Voxels
 - BSP tree
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific



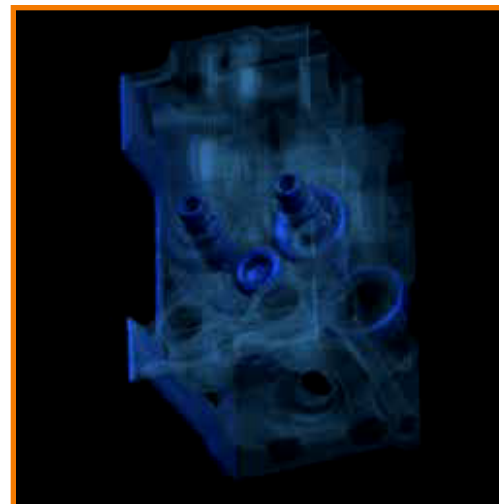
Return to Voxels

- Regular array of 3D samples (like image)

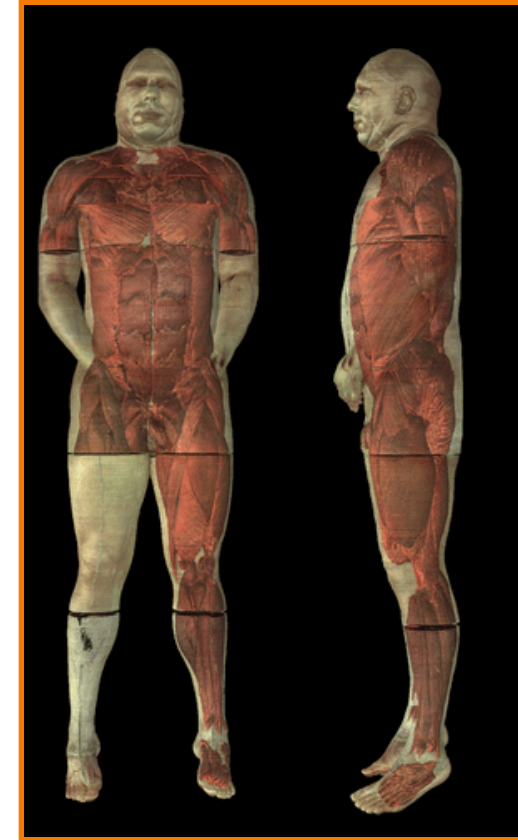


Voxels

- Store properties of solid object with each voxel
 - Occupancy
 - Color
 - Density
 - Temperature
 - etc.



Engine Block
Stanford University

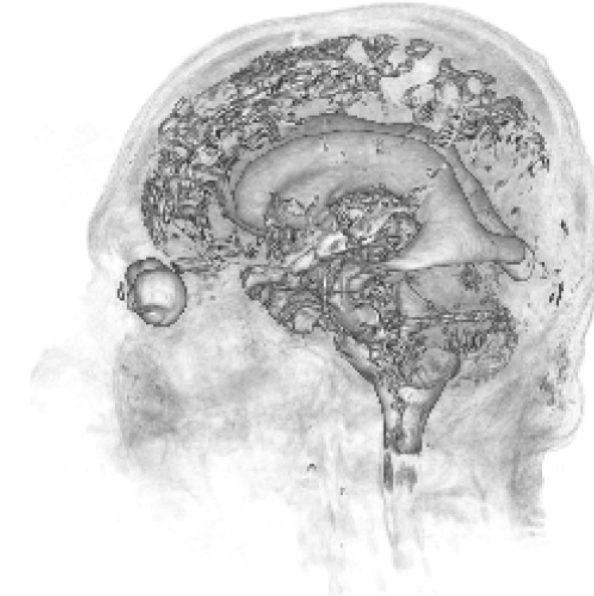


Visible Human
(National Library of Medicine)



Voxel Processing

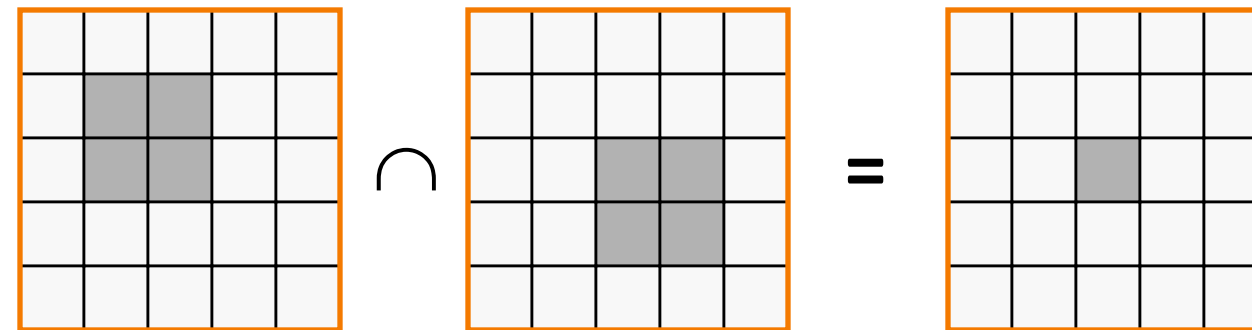
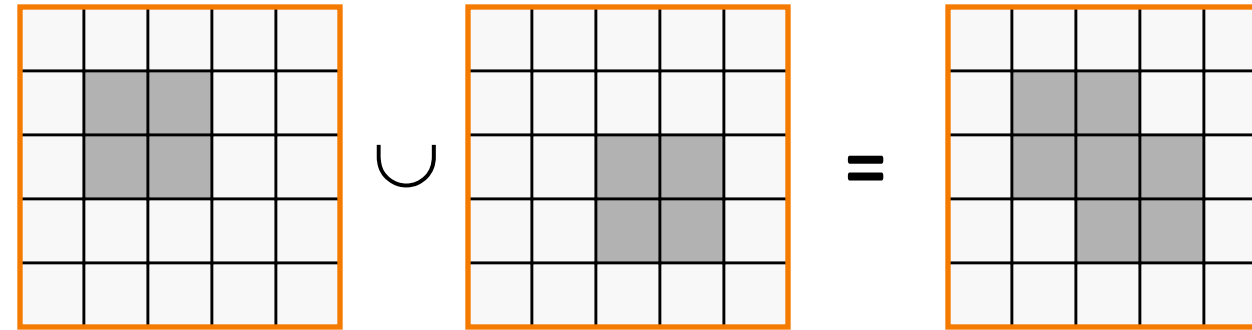
- Signal processing (just like images)
 - Reconstruction
 - Resampling
- Typical operations
 - Blur
 - Edge detect
 - Warp
 - etc.
- Often fully analogous to image processing





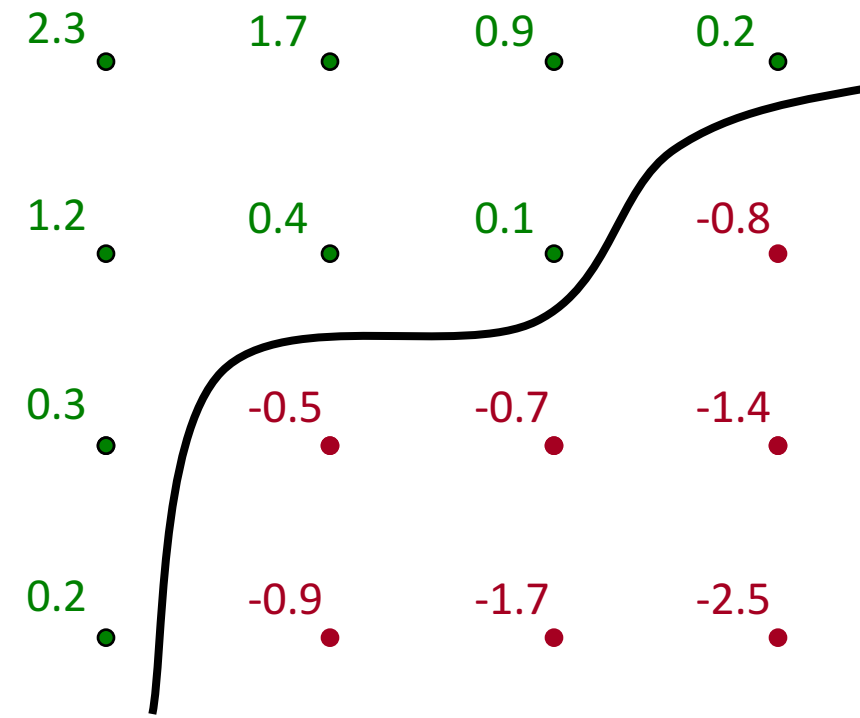
Voxel Boolean Operations

- Compare objects voxel by voxel
 - Trivial



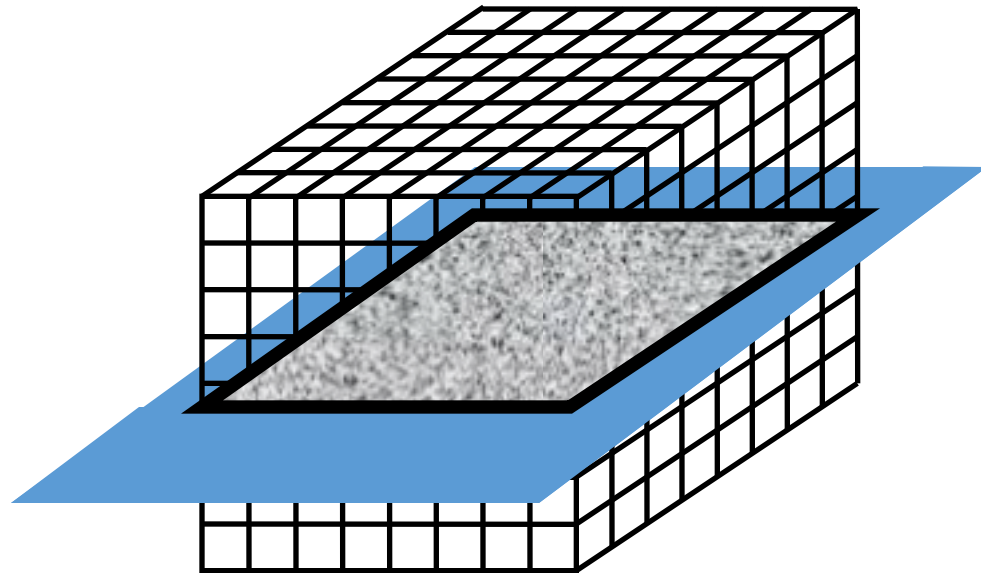
Voxel Display

- Isosurface rendering
 - Interpolate samples stored on regular grid
 - Isosurface at $f(x,y,z) = 0$ defines surface



Voxel Display

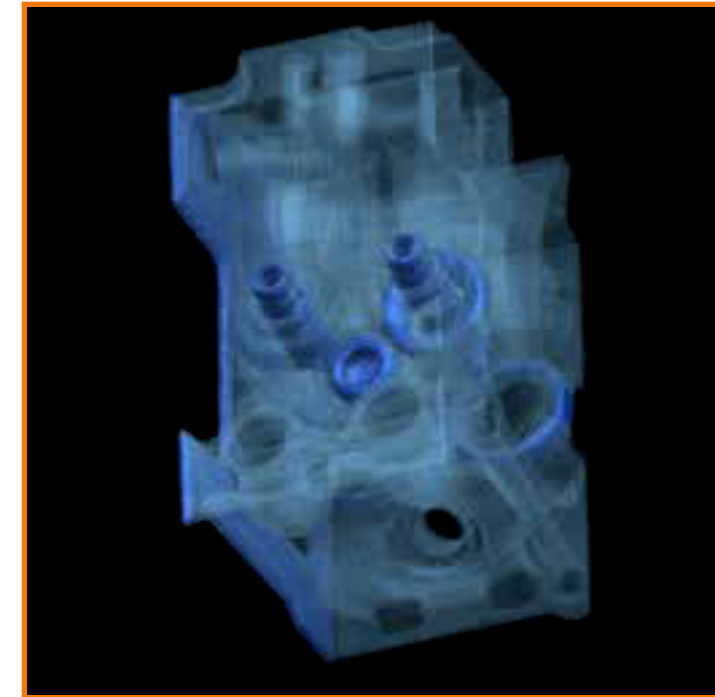
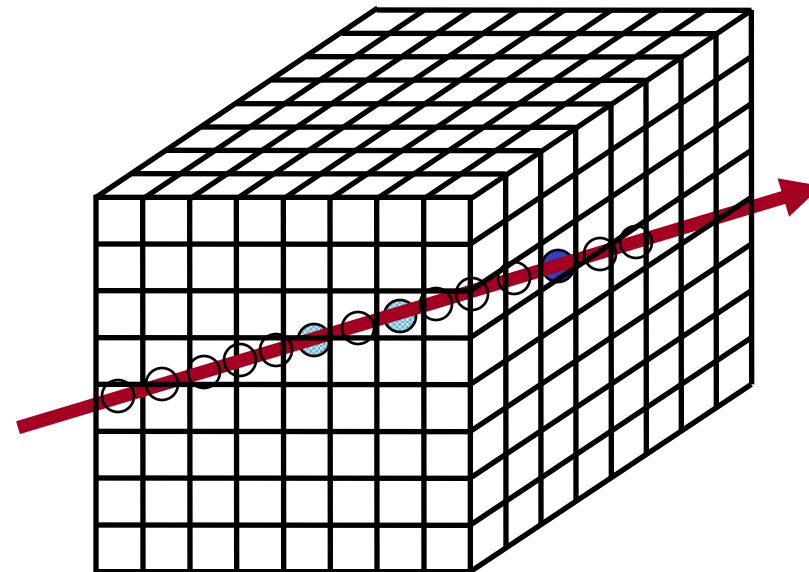
- Slicing
 - Draw 2D image resulting from intersecting voxels with a plane



Visible Human
(National Library of Medicine)

Voxel Display

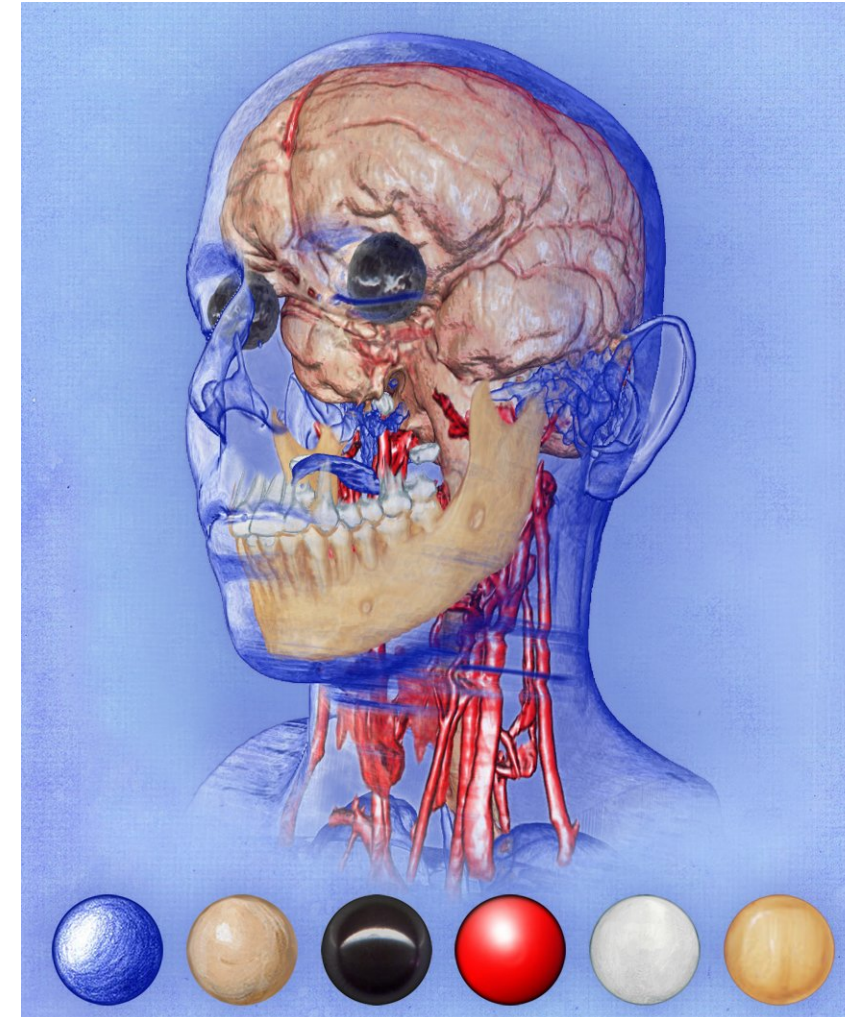
- Ray casting
 - Integrate density along rays: compositing!



Engine Block
Stanford University

Voxel Display

- Extended ray-casting
 - Transfer functions:
Map voxel values to opacity and material
 - Normals (for lighting)
from density gradient



[Bruckner et al. 2007](#)

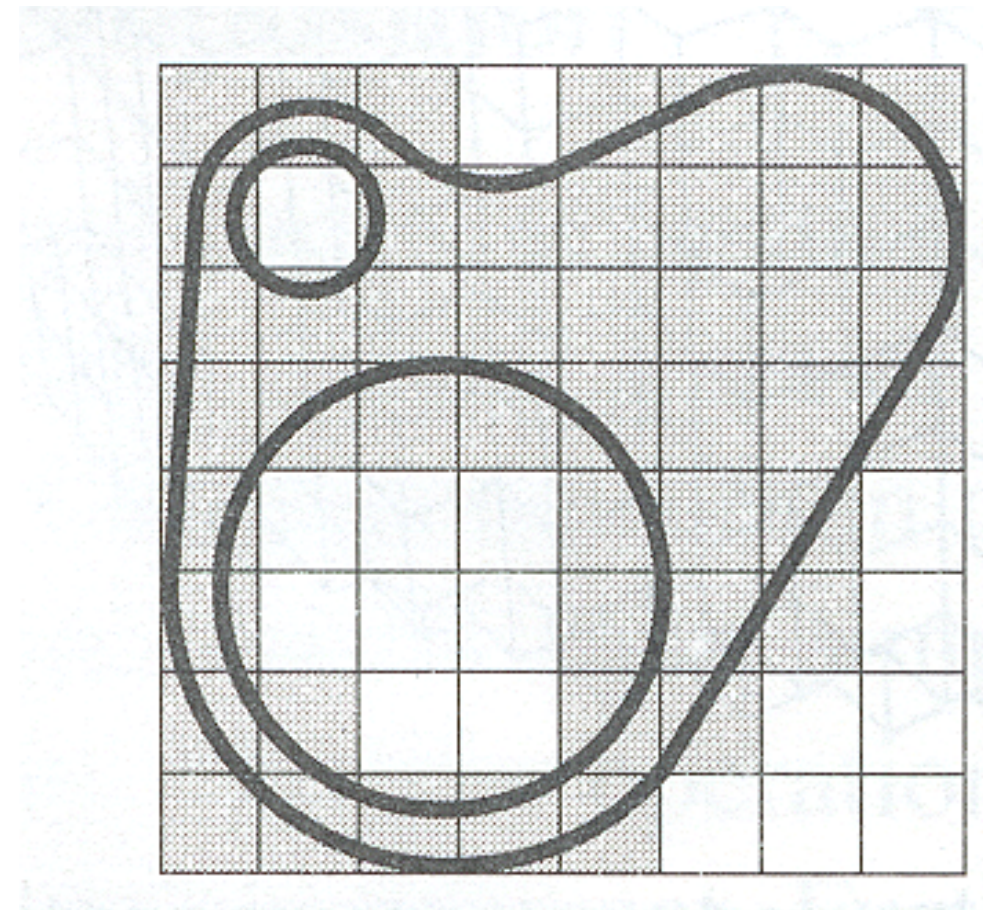


Voxels

- Advantages
 - Simple, intuitive, unambiguous
 - Same complexity for all objects
 - Natural acquisition for some applications
 - Trivial boolean operations
- Disadvantages
 - Approximate
 - Not affine invariant
 - Expensive display
 - Large storage requirements

Voxels

- What resolution should be used?

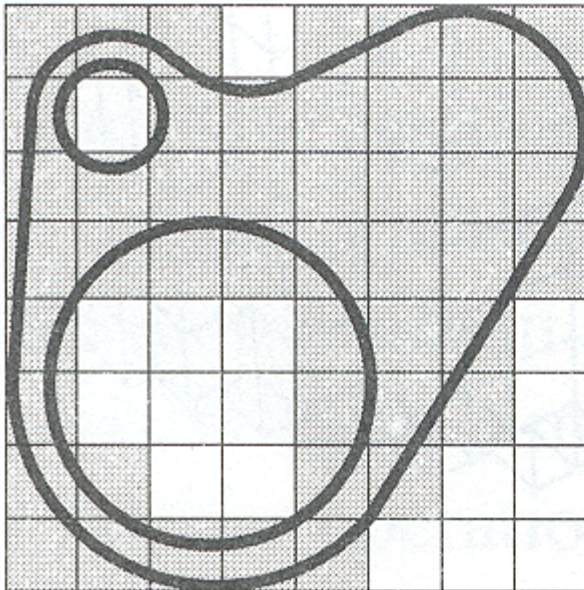


FvDFH Figure 12.21

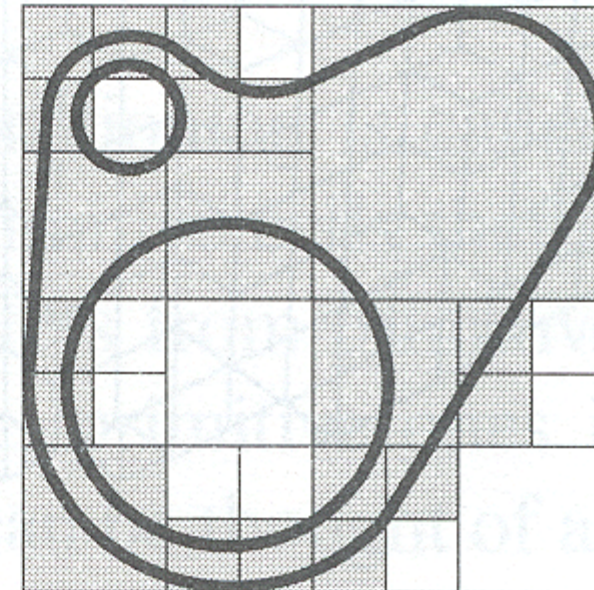


Quadtrees & Octrees

- Refine resolution of voxels hierarchically
 - More concise and efficient for non-uniform objects



Uniform Voxels

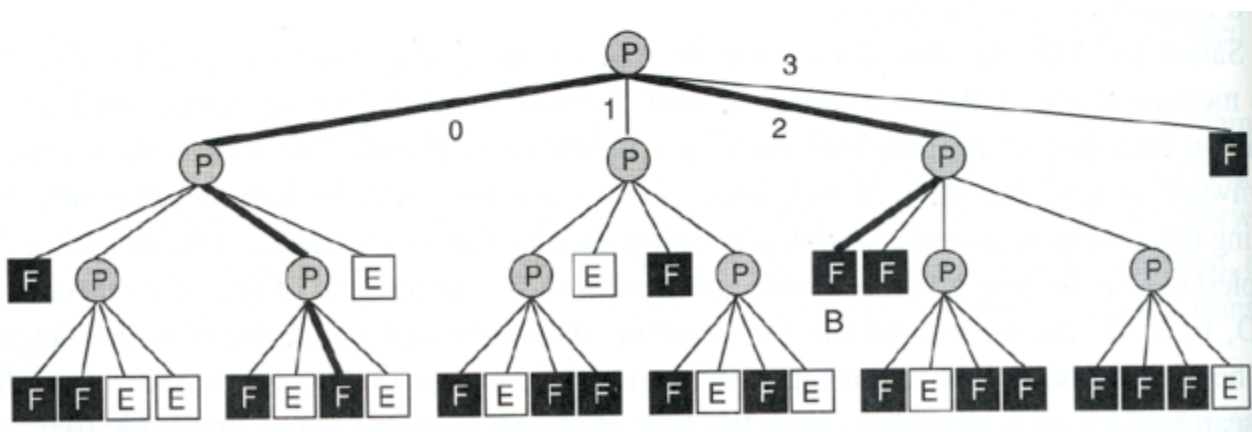
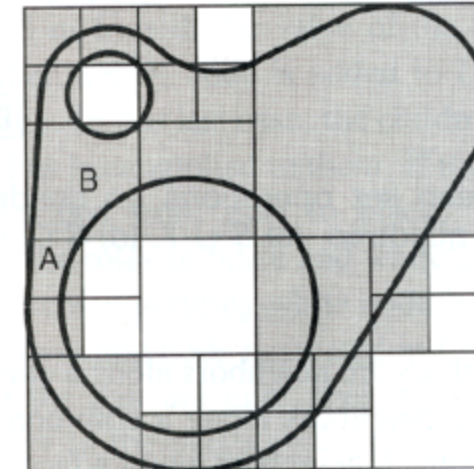


Quadtree (Octree in 3D)

FvDFH Figure 12.21

Quadtree Processing

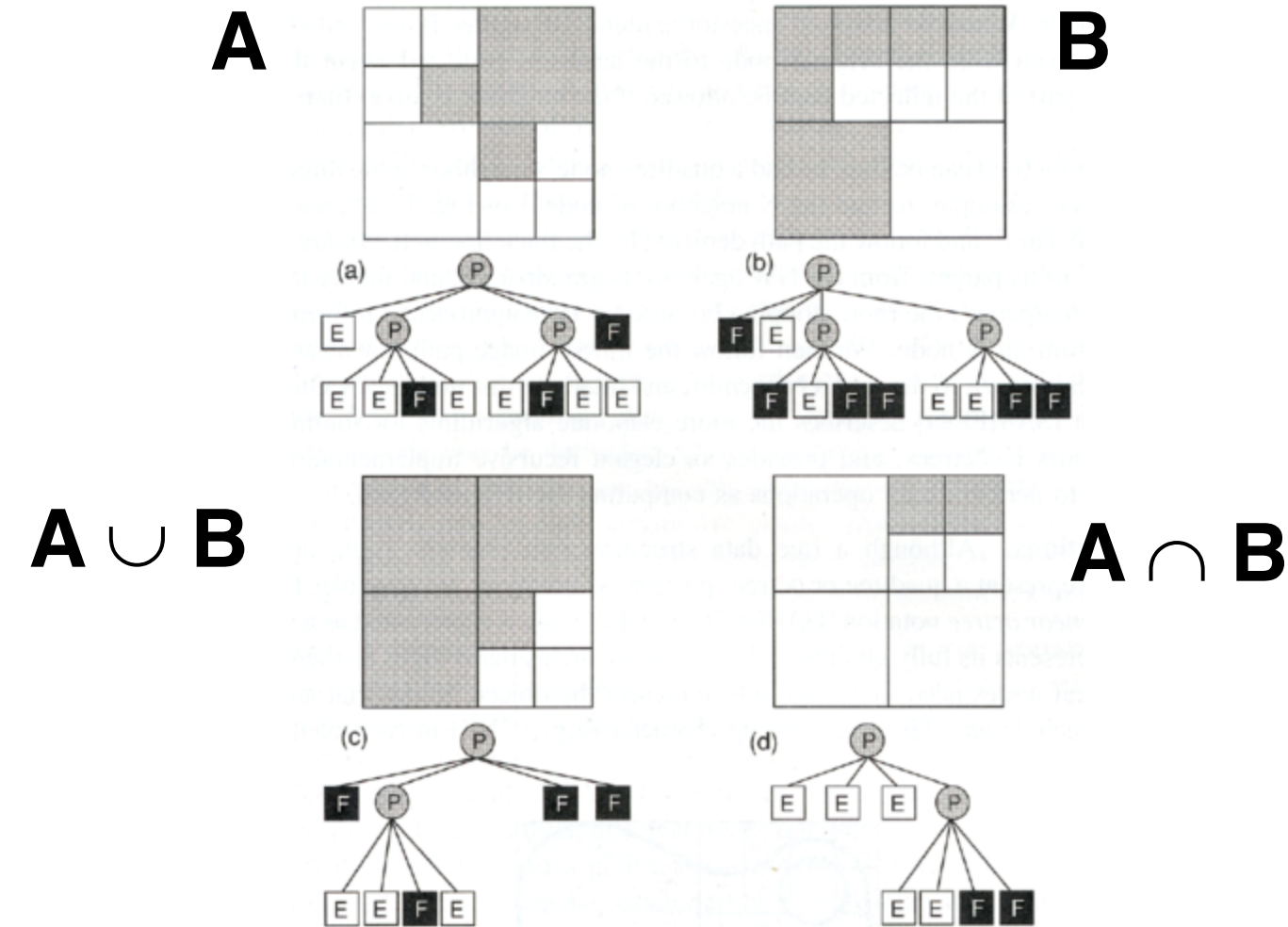
- Hierarchical versions of voxel methods
 - Finding neighbor cell requires traversal of hierarchy:
expected/amortized $O(1)$



FvDFH Figure 12.25



Quadtree Boolean Operations



FvDFH Figure 12.24

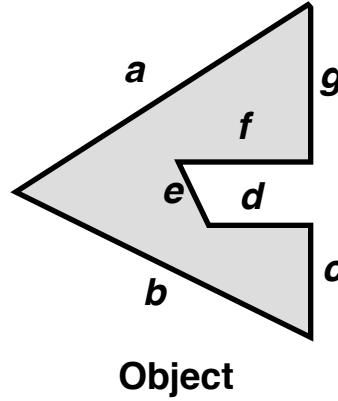


3D Object Representations

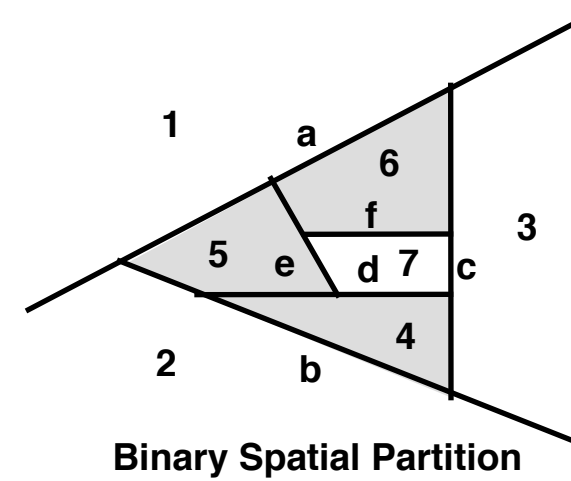
- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - Implicit
- Solids
 - Voxels
 - **BSP tree**
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific



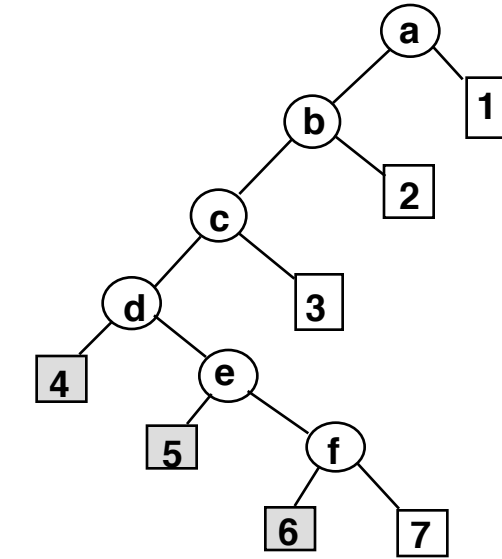
BSP Trees



Object



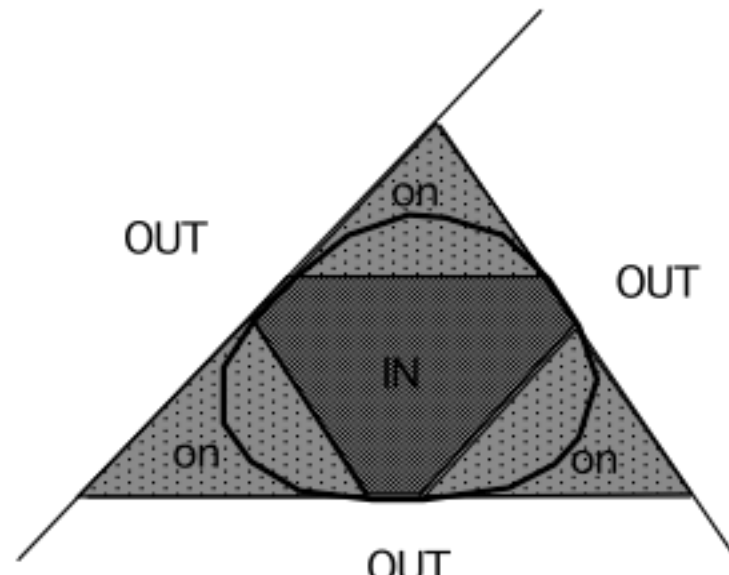
Binary Spatial Partition



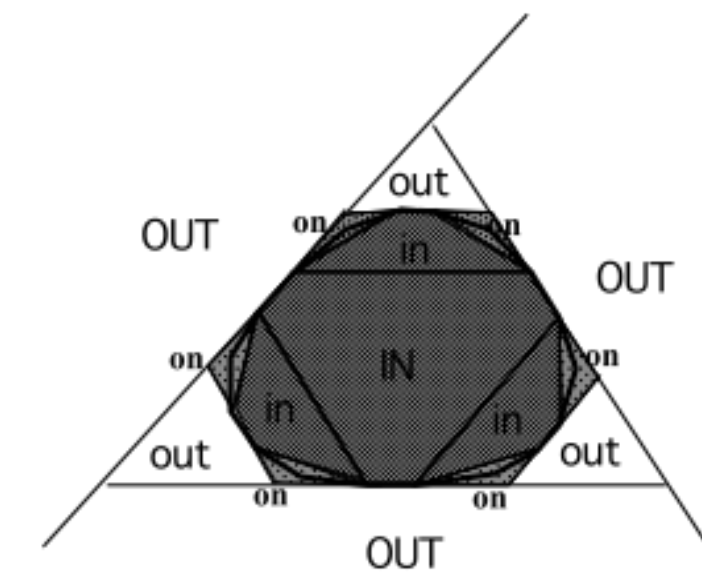
Binary Tree

BSP Trees

- Key properties
 - visibility ordering (later)
 - hierarchy of convex regions (useful for collision)



1st level Approximation



2nd level Approximation

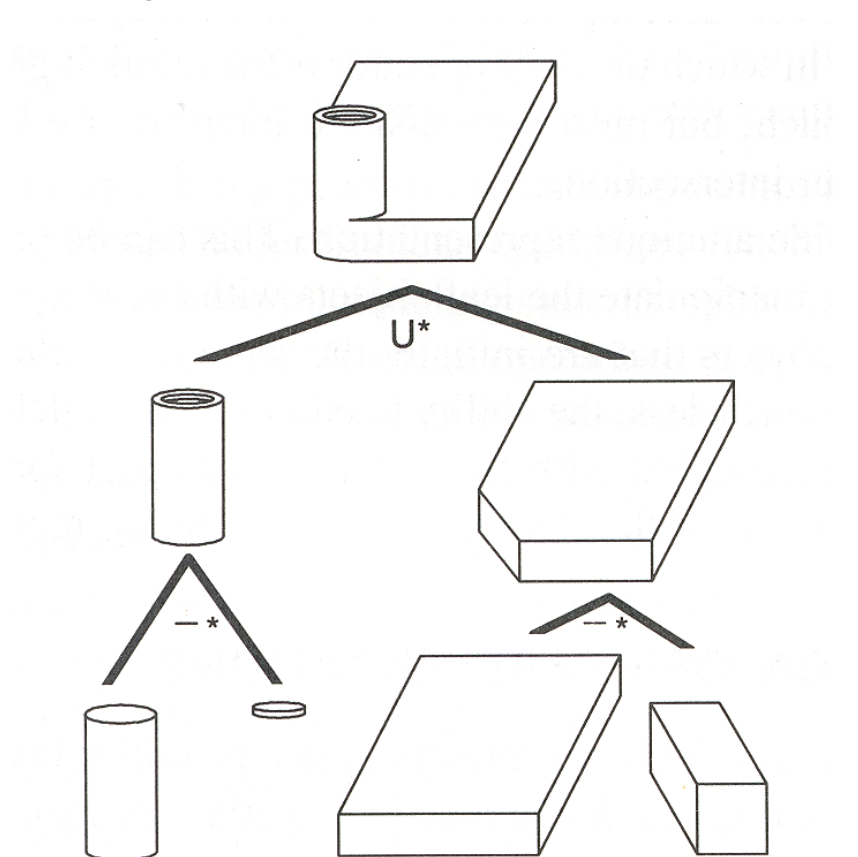


3D Object Representations

- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - Implicit
- Solids
 - Voxels
 - BSP tree
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific

Constructive Solid Geometry (CSG)

- Represent solid object as hierarchy of boolean operations
 - Union
 - Intersection
 - Difference

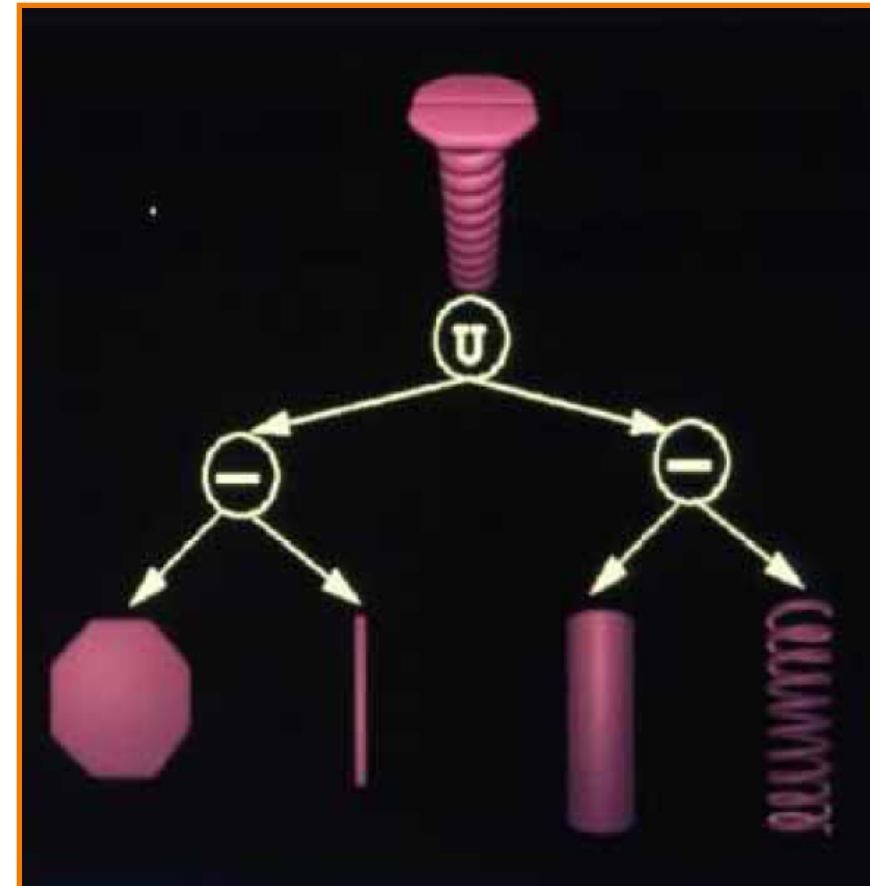


FvDFH Figure 12.27



CSG Acquisition

- Interactive modeling programs
 - Intuitive way to design objects

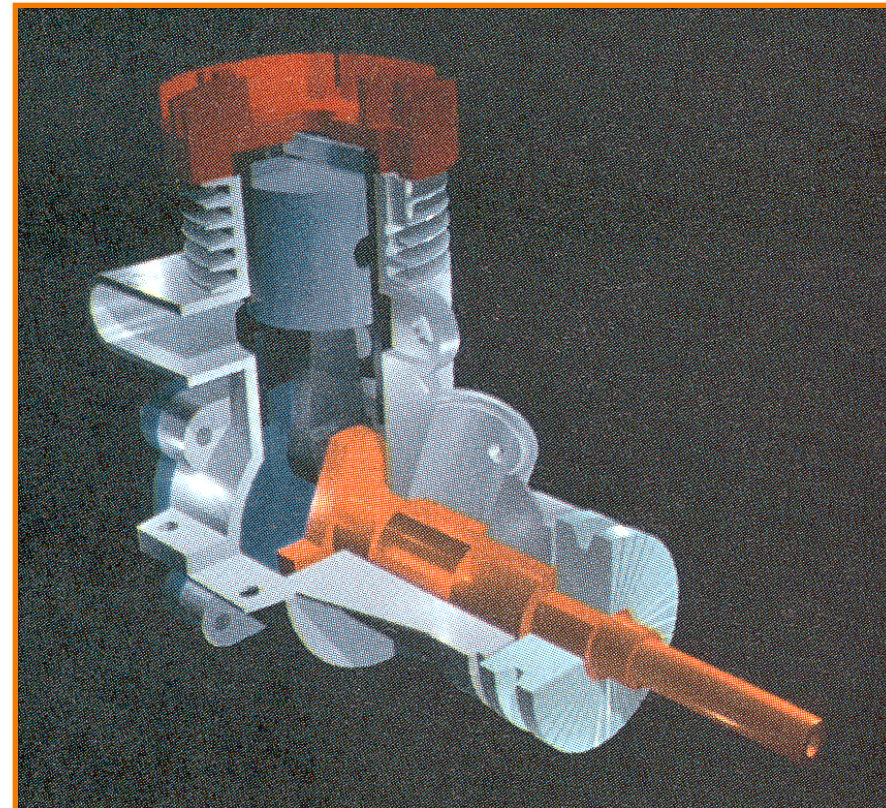


SUNY Stoney Brook



CSG Acquisition

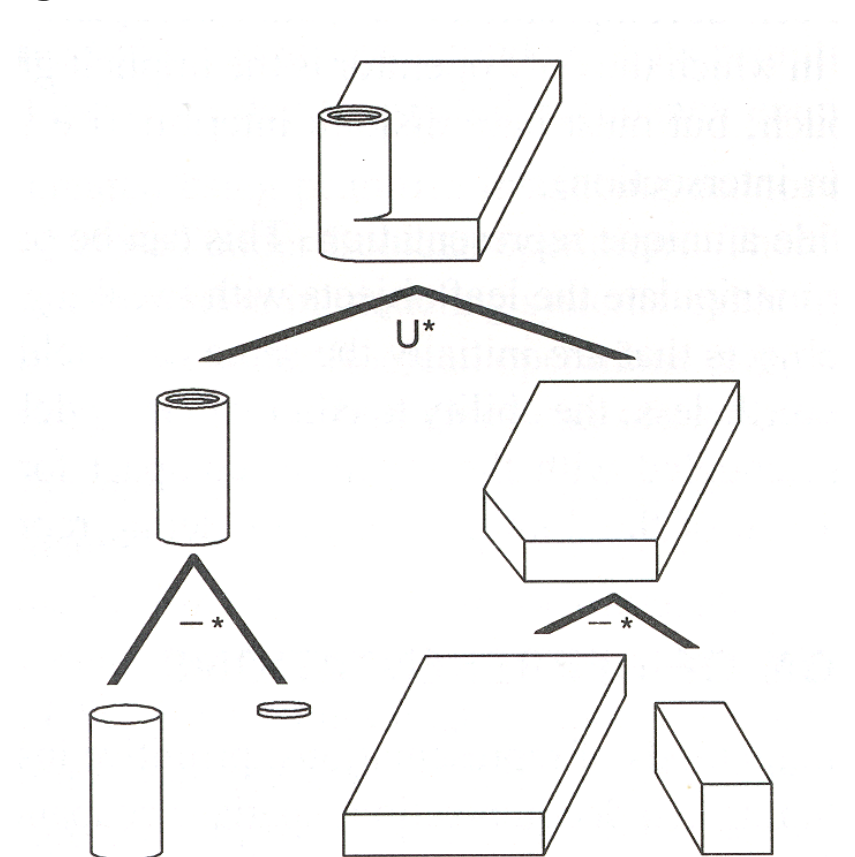
- Interactive modeling programs
 - Intuitive way to design objects



H&B Figure 9.9

CSG Boolean Operations

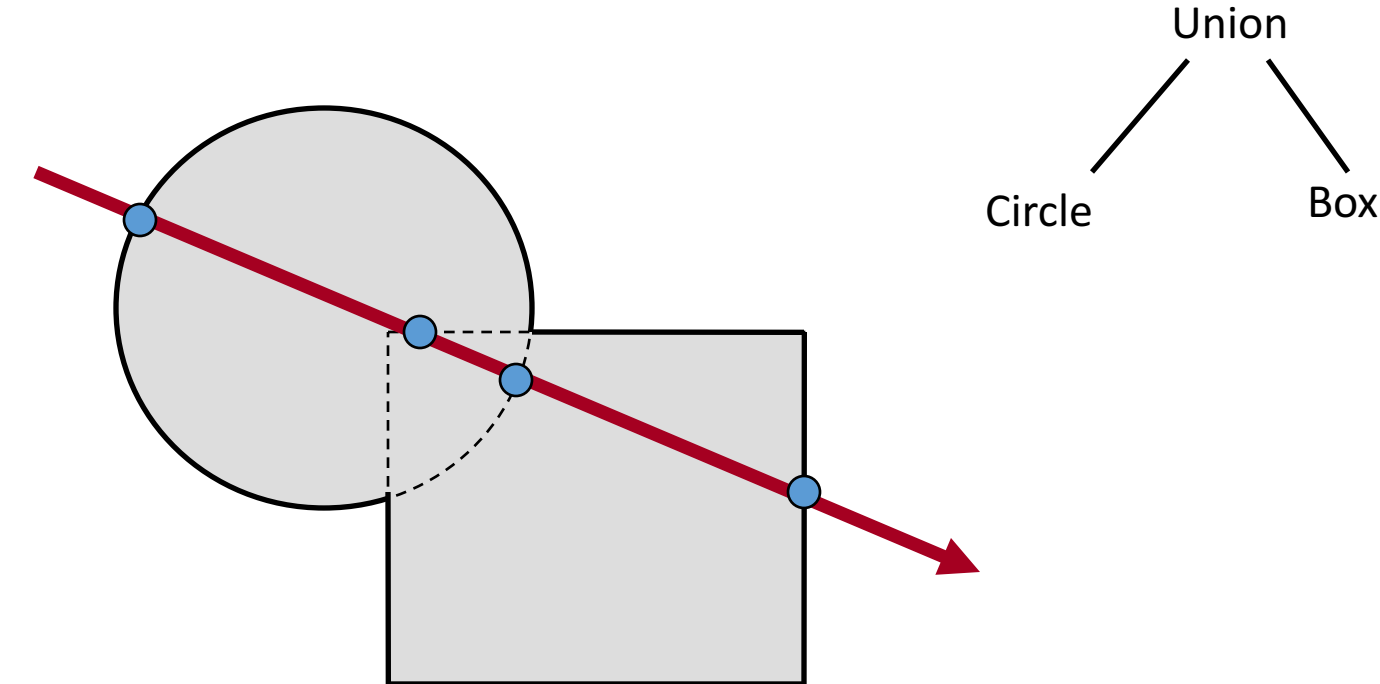
- Create a new CSG node joining subtrees
 - Union
 - Intersection
 - Difference



FvDFH Figure 12.27

CSG Display & Analysis

- Ray casting



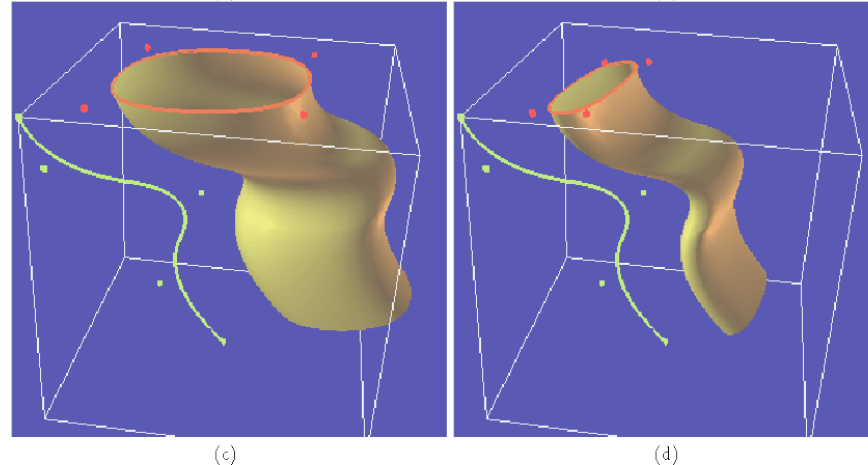
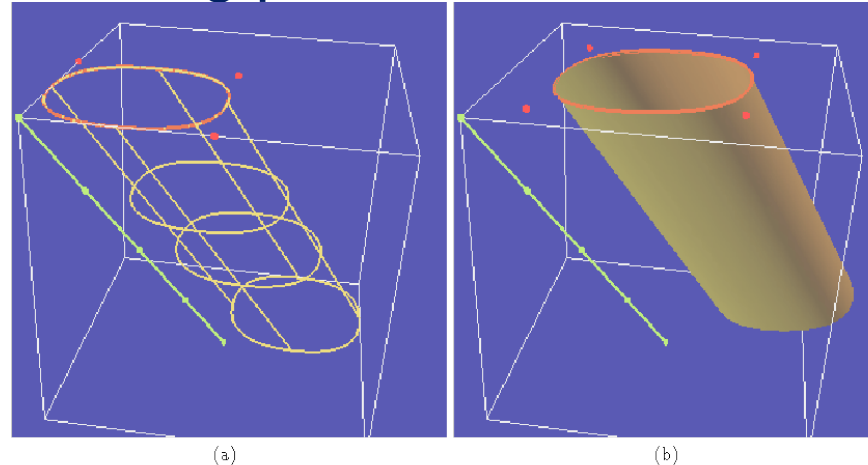


3D Object Representations

- Raw data
 - Range image
 - Point cloud
- Surfaces
 - Polygonal mesh
 - Subdivision
 - Parametric
 - Implicit
- Solids
 - Voxels
 - BSP tree
 - CSG
 - Sweep
- High-level structures
 - Scene graph
 - Application specific

Sweeps

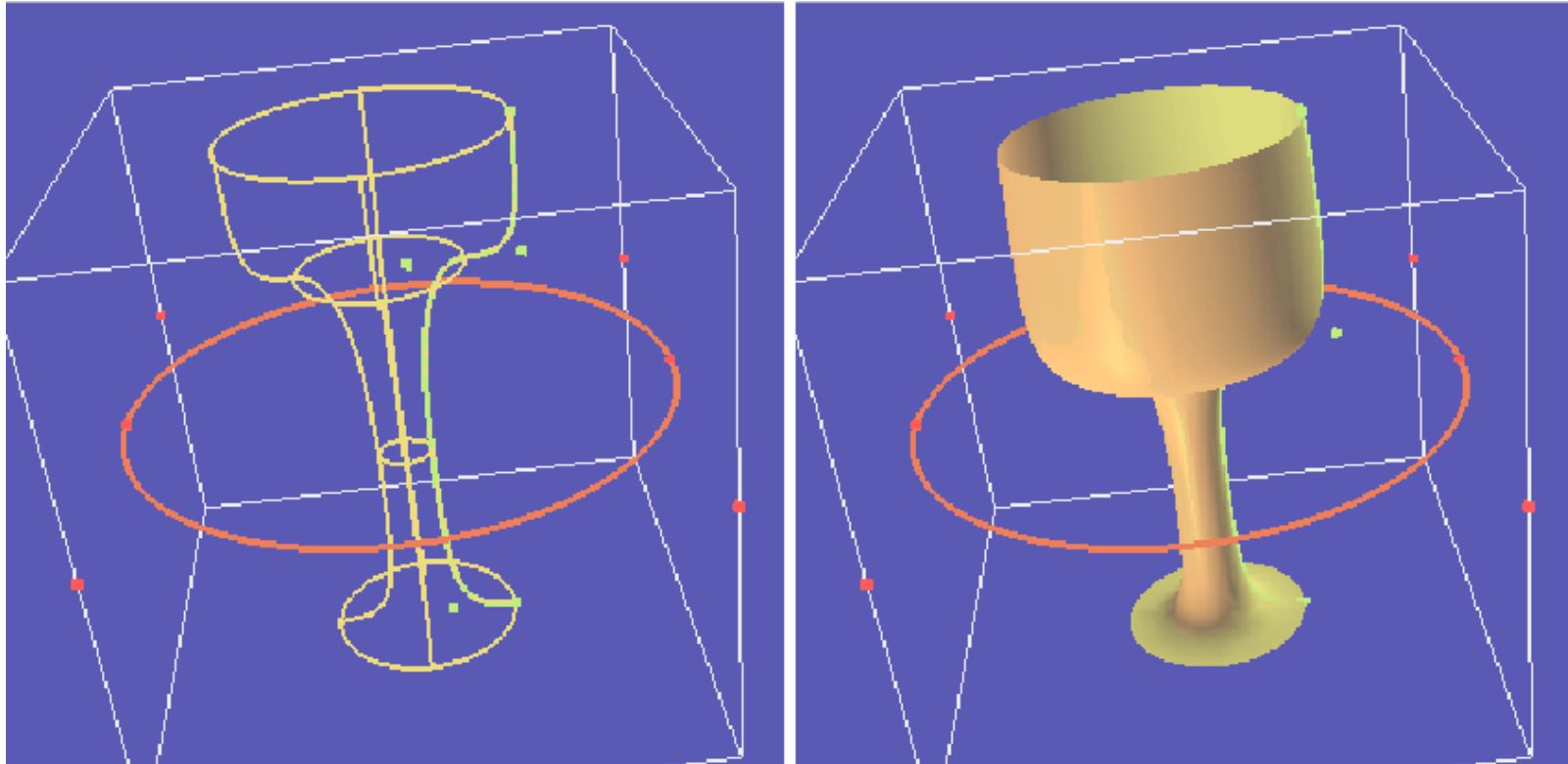
- Swept volume
 - Sweep one curve along path of another curve



Demetri Terzopoulos

Sweeps

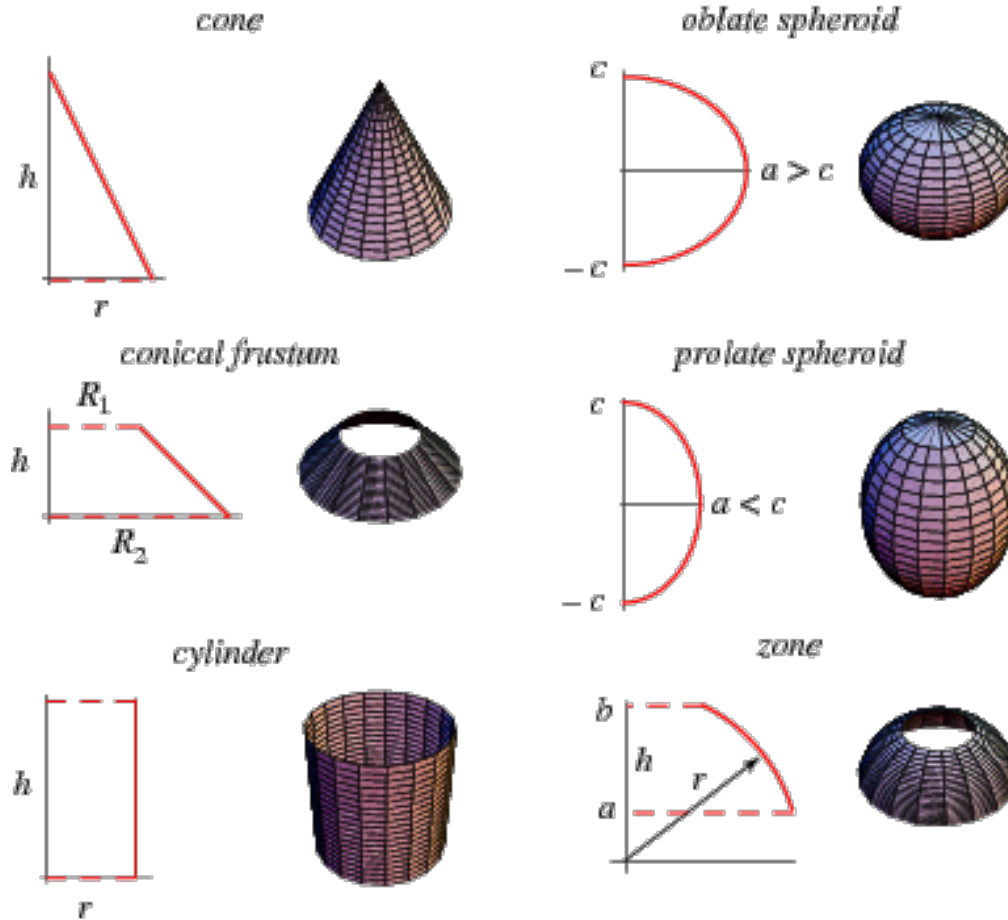
- Surface of revolution
 - Take a curve and rotate it about an axis



Demetri Terzopoulos

Sweeps

- Surface of revolution
 - Take a curve and rotate it about an axis





Modeling a swept curve



Summary

| Feature | Voxels | Octree | BSP | CSG |
|-----------------------|--------|--------|------|------|
| Accurate | No | No | Some | Some |
| Concise | No | No | No | Yes |
| Affine invariant | No | No | Yes | Yes |
| Easy acquisition | Some | Some | No | Some |
| Guaranteed validity | Yes | Yes | Yes | No |
| Efficient boolean ops | Yes | Yes | Yes | Yes |
| Efficient display | No | No | Yes | No |