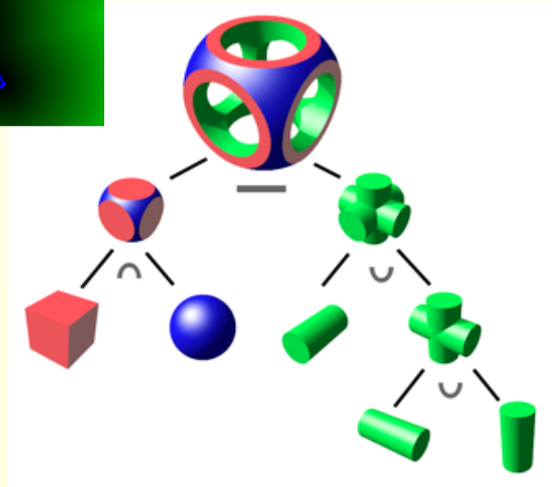
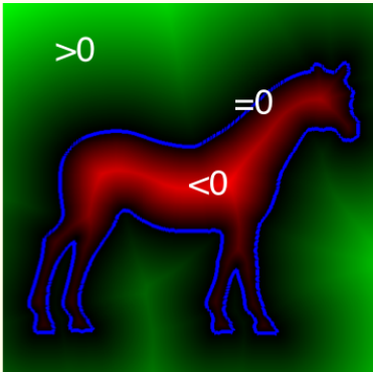
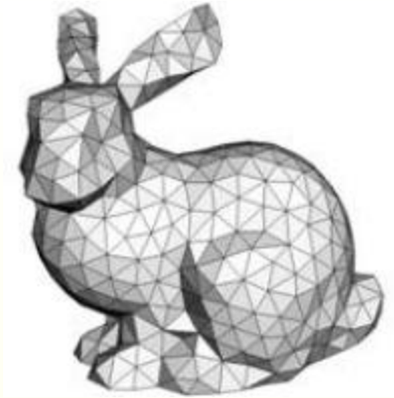


Geometry Foundations: Surface Representations



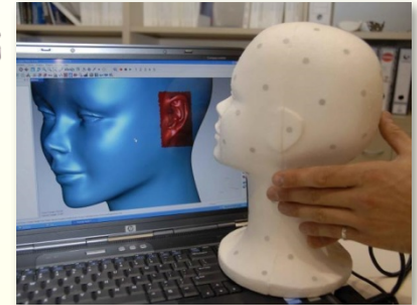
Olga Diamanti
Postdoc, Guibas Lab



Shape Representation: Origin- and Application-Dependent

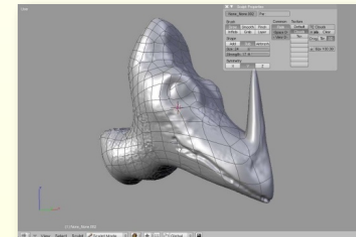
● Acquired real-world objects:

- Discrete sampling
- Points, meshes



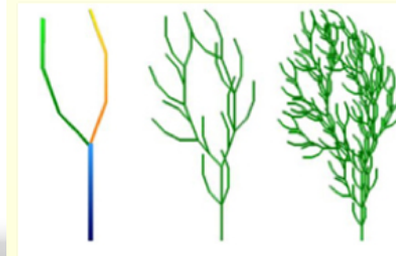
● Modeling “by hand”:

- Higher-level representations, amendable to modification, control
- Parametric surfaces, subdivision surfaces, implicits



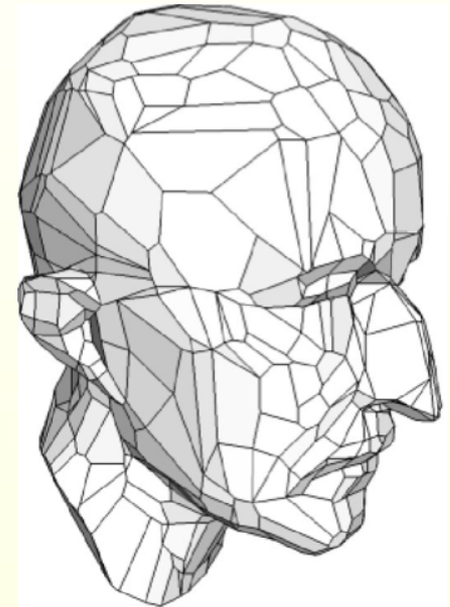
● Procedural modeling

- Algorithms, grammars
- Primitives, Polygons, Application- dependent elements



Representation Considerations

- How should we represent geometry?
 - Needs to be stored in the computer
 - Creation of new shapes
 - Input metaphors, interfaces...
 - What operations do we apply?
 - Editing, simplification, smoothing, filtering, repair...
 - How to render it?
 - Rasterization, raytracing...



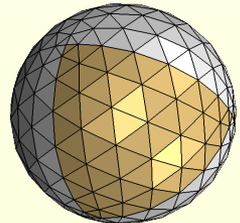
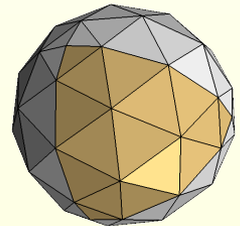
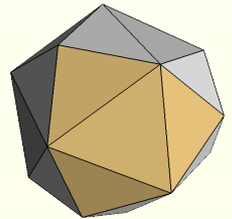
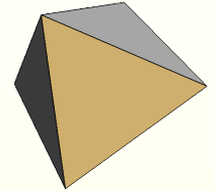
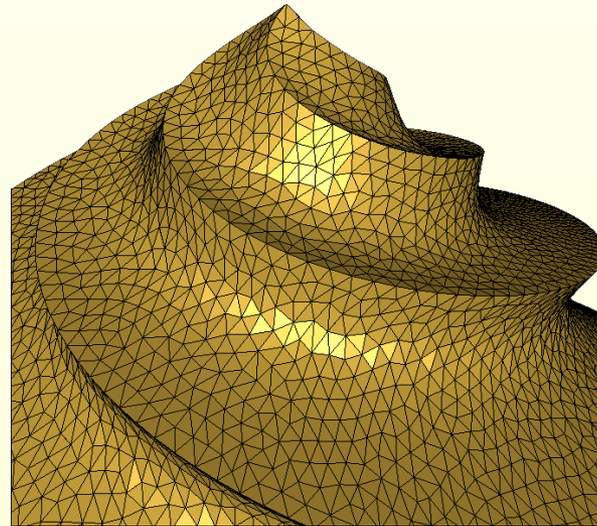
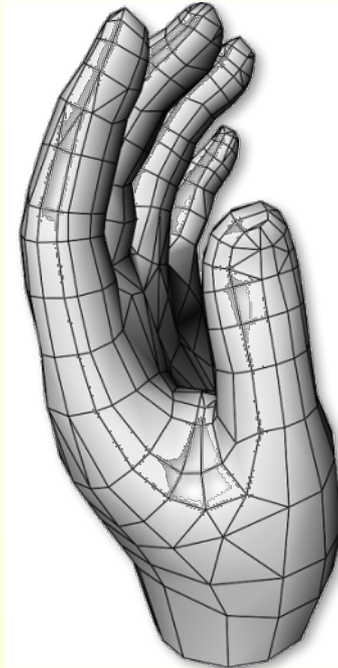
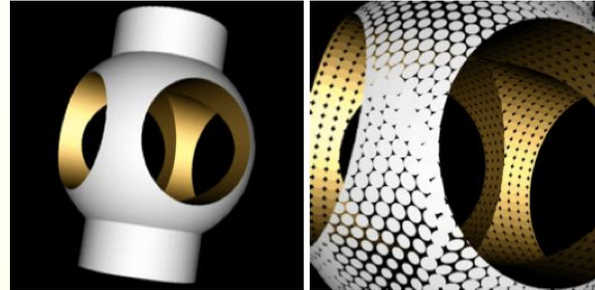
Shape Representations



Points

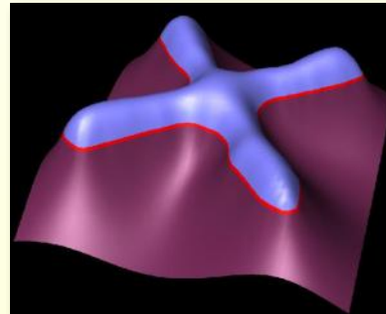
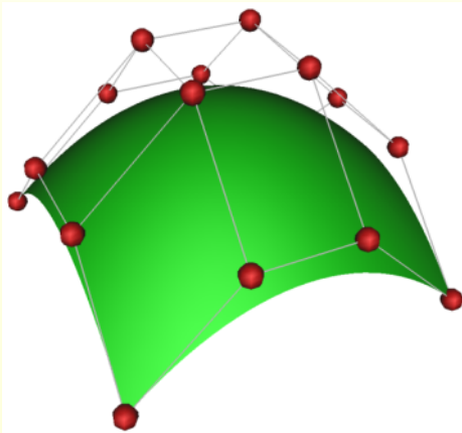
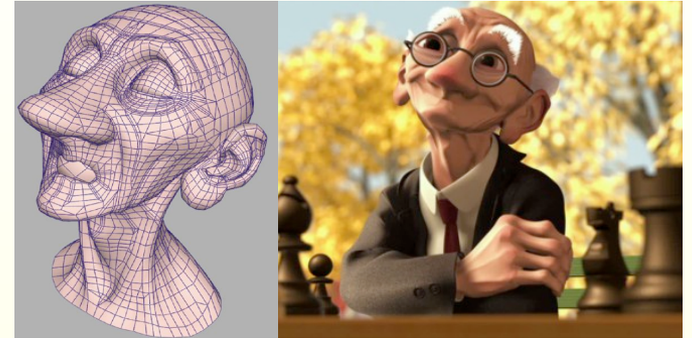


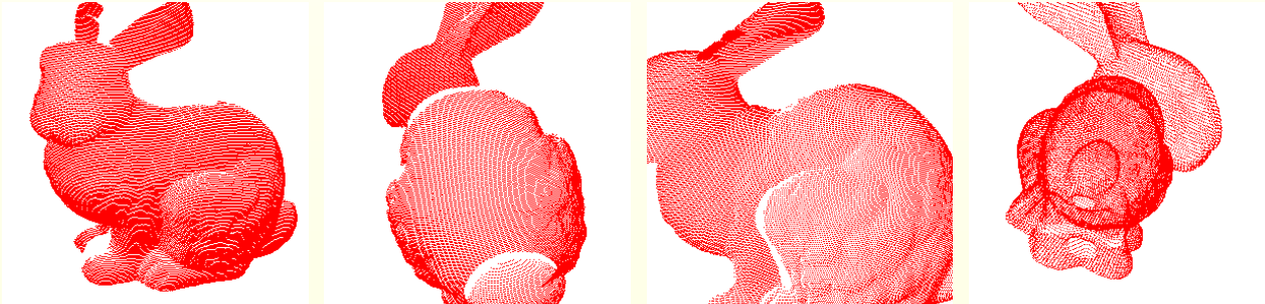
Polygonal meshes



Shape Representations

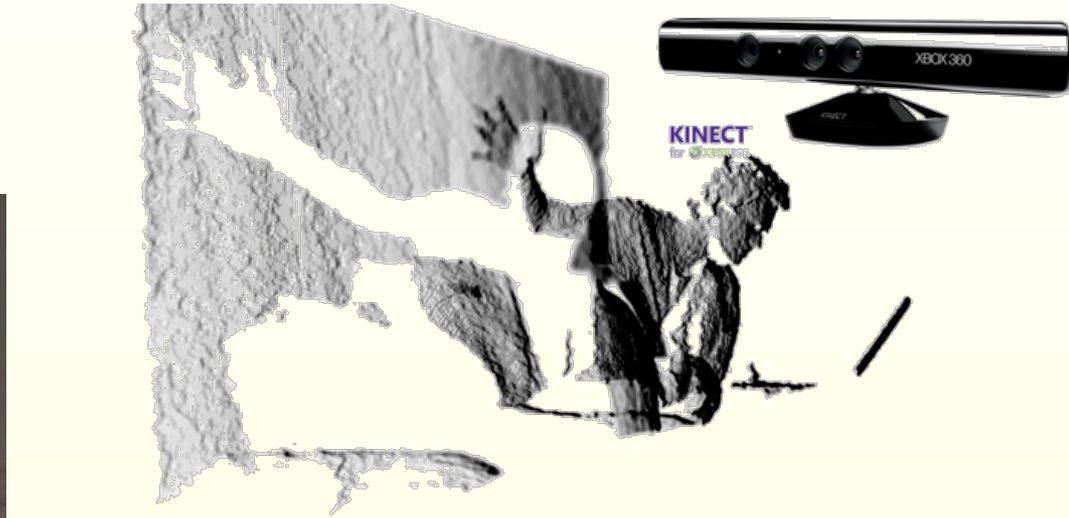
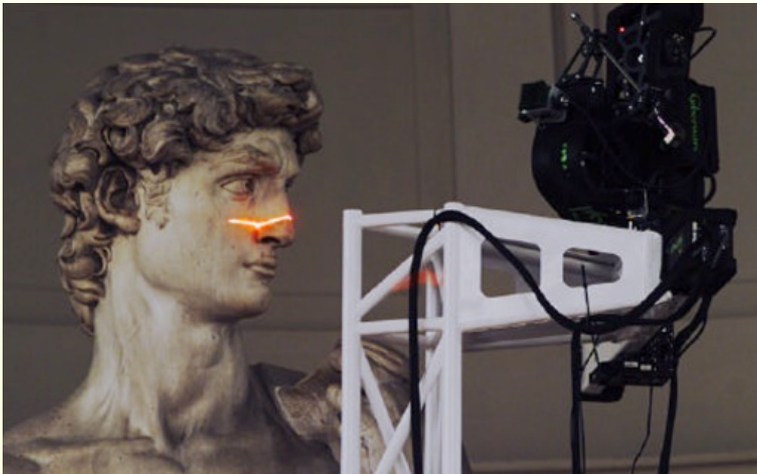
- Parametric surfaces
- Implicit functions
- Subdivision surfaces





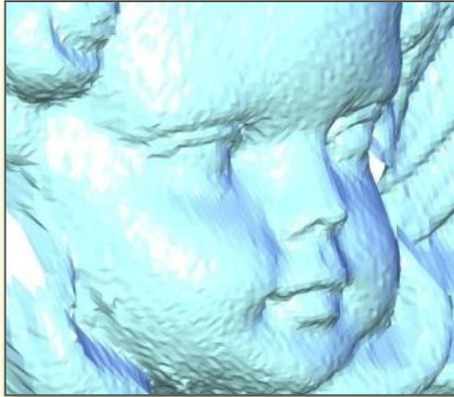
POINTS

Output of Acquisition



Points

- Standard 3D data from a variety of sources
- Often results from scanners
- Potentially noisy

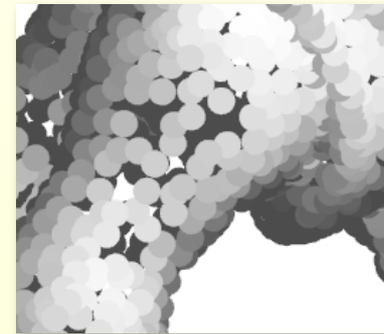
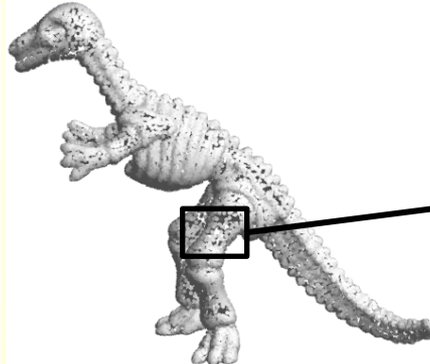
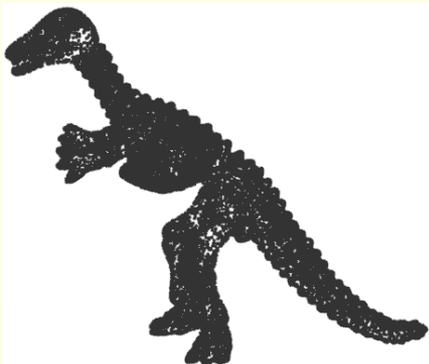
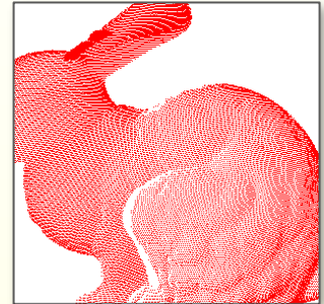


set of raw scans

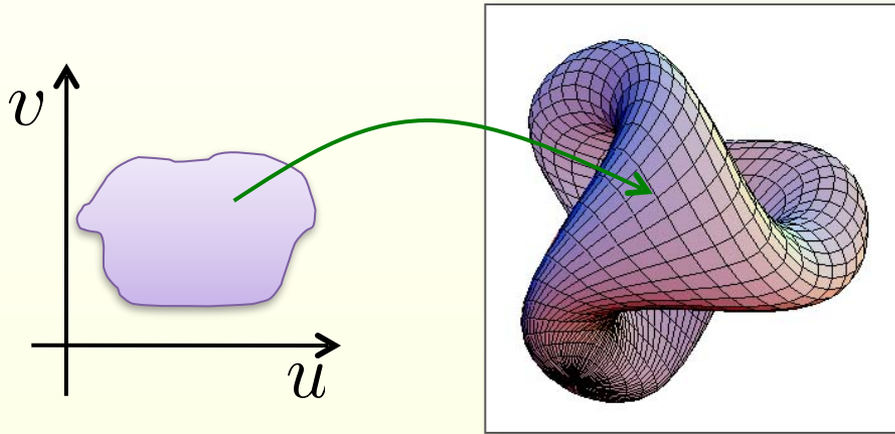
- Depth imaging (e.g. by triangulation)
- Registration of multiple images

Points

- Points = unordered set of 3-tuples
- Often converted to other reps
- Meshes, implicits, parametric surfaces
- Easier to process, edit and/or render
- Efficient point processing / modeling requires spatial partitioning data structure
- Eg. to figure out neighborhoods



shading needs normals!



PARAMETRIC CURVES AND SURFACES

Parametric Representation

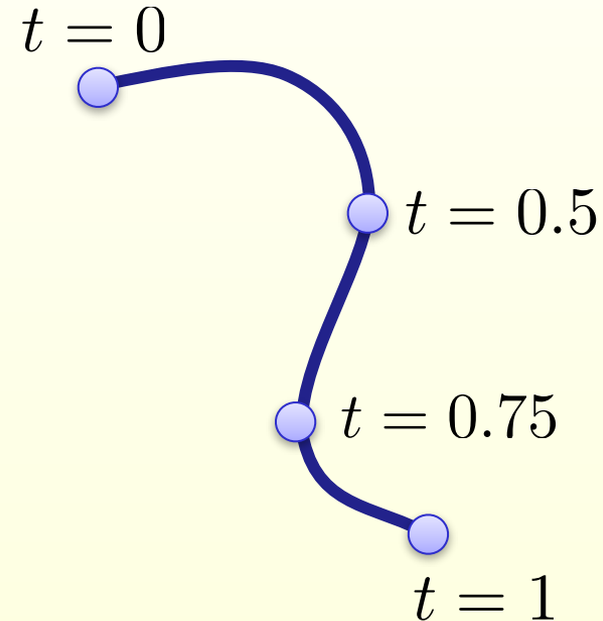
● Range of a function $f : X \rightarrow Y, X \subseteq \mathbb{R}^m, Y \subseteq \mathbb{R}^n$

● Planar curve: $m = 1, n = 2$

$$s(t) = (x(t), y(t))$$

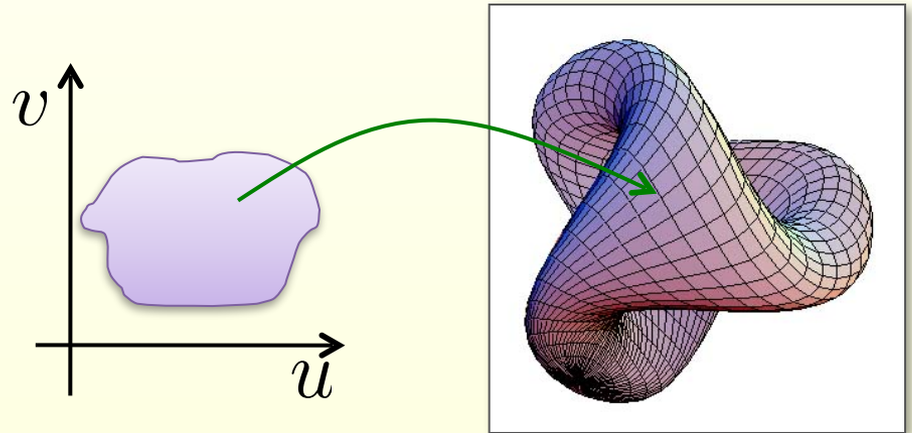
● Space curve: $m = 1, n = 3$

$$s(t) = (x(t), y(t), z(t))$$



Parametric Representation

- Range of a function $f : X \rightarrow Y, X \subseteq \mathbb{R}^m, Y \subseteq \mathbb{R}^n$
- Surface in 3D: $m = 2, n = 3$



$$s(u, v) = (x(u, v), y(u, v), z(u, v))$$

Parametric Curves

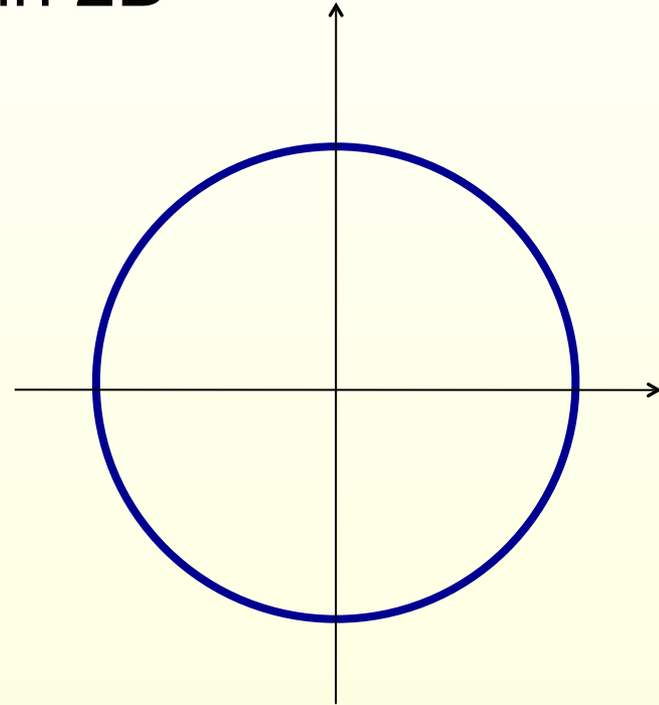
● Example: Explicit curve/circle in 2D

$$\mathbf{p} : \mathbb{R} \rightarrow \mathbb{R}^2$$

$$t \mapsto \mathbf{p}(t) = (x(t), y(t))$$

$$\mathbf{p}(t) = r (\cos(t), \sin(t))$$

$$t \in [0, 2\pi)$$

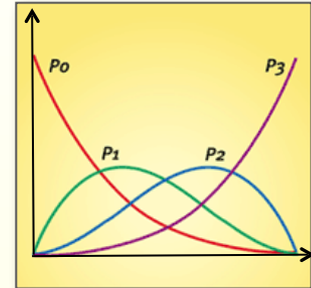


Parametric Curves

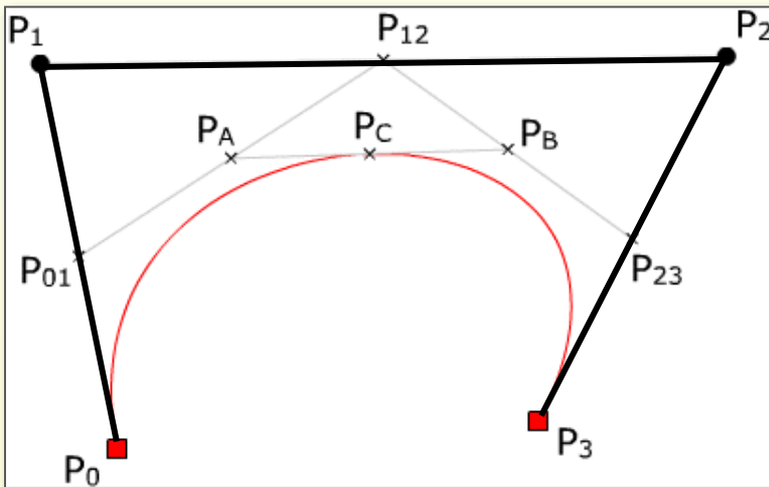


Bezier curves, splines

$$s(t) = \sum_{i=0}^n \mathbf{p}_i B_i^n(t) \quad B_i^n(t) = \binom{n}{i} t^i (1-t)^{n-i}$$



Basis functions



Curve and control polygon

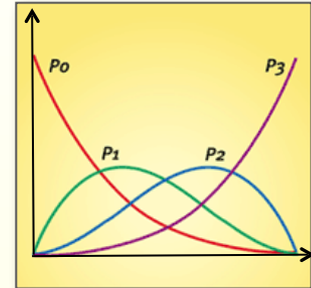


Parametric Curves

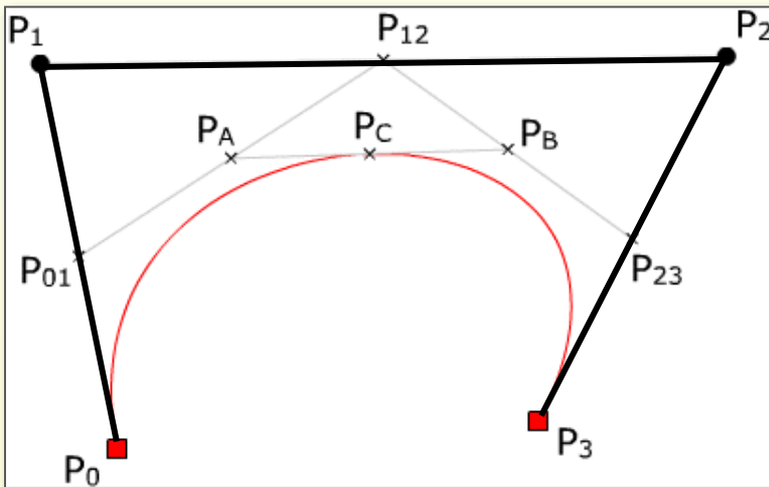


Bezier curves, splines

$$s(t) = \sum_{i=0}^n \mathbf{p}_i B_i^n(t) \quad B_i^n(t) = \binom{n}{i} t^i (1-t)^{n-i}$$



Basis functions



Curve and control polygon

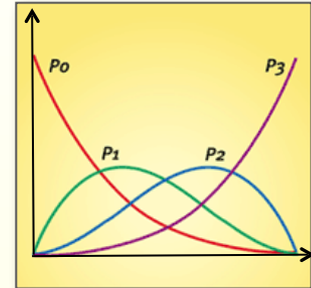


Parametric Curves

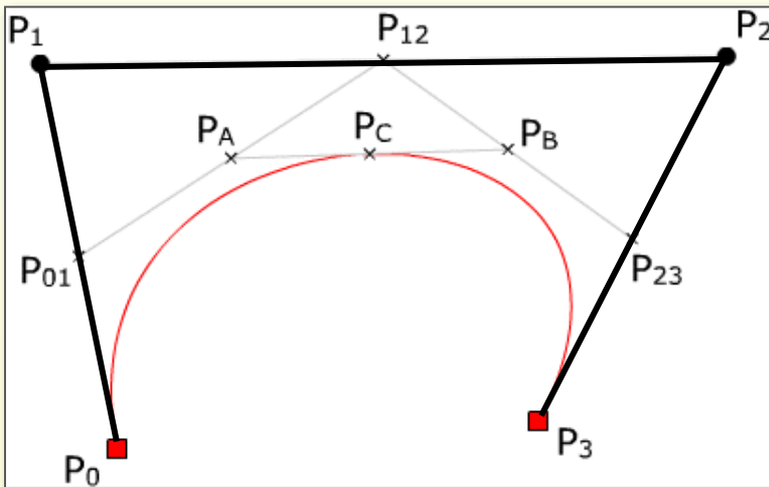


Bezier curves, splines

$$s(t) = \sum_{i=0}^n \mathbf{p}_i B_i^n(t) \quad B_i^n(t) = \binom{n}{i} t^i (1-t)^{n-i}$$



Basis functions



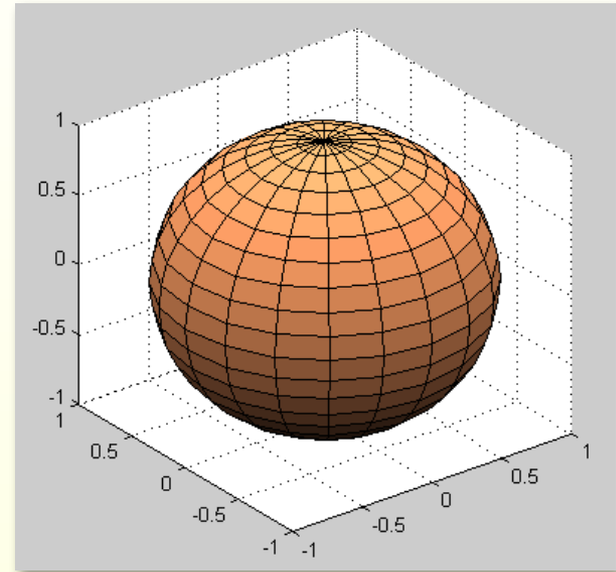
Curve and control polygon



Parametric Surfaces

● Sphere in 3D

$$s : \mathbb{R}^2 \rightarrow \mathbb{R}^3$$



$$s(u, v) = r (\cos(u) \cos(v), \sin(u) \cos(v), \sin(v))$$

$$(u, v) \in [0, 2\pi) \times [-\pi/2, \pi/2]$$

Parametric Surfaces

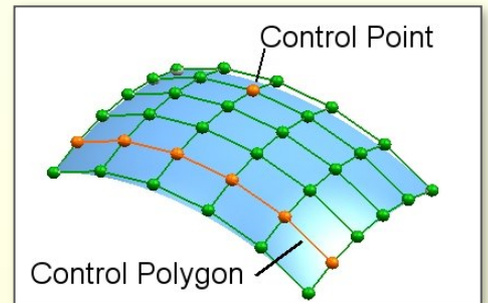
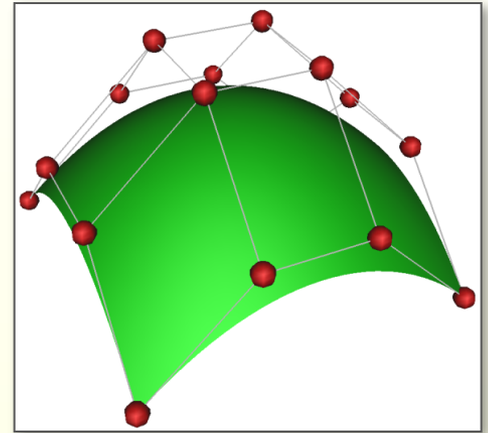
- Curve swept by another curve

$$s(u, v) = \sum_{i,j} \mathbf{p}_{i,j} B_i(u) B_j(v)$$

- Bezier surface:

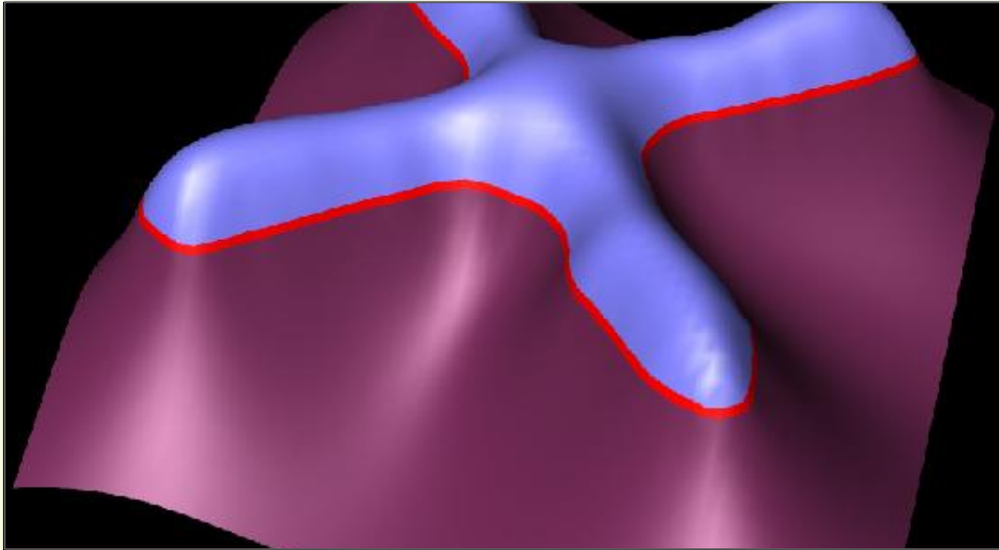
$$s(u, v) = \sum_{i=0}^m \sum_{j=0}^n \mathbf{p}_{i,j} B_i^m(u) B_j^n(v)$$

- Also : subdivision surfaces



Parametric Curves and Surfaces

- Advantages
 - Easy to generate points on the curve/surface
 - Separates $x/y/z$ components
- Disadvantages
 - Hard to determine inside/outside
 - Hard to determine if a point is **on** the curve/surface
 - Hard to express more complex curves/surfaces!
→ cue: piecewise parametric surfaces (eg. mesh)



IMPLICIT CURVES AND SURFACES

Implicit Curves and Surfaces

Kernel of a scalar function $f : \mathbb{R}^m \rightarrow \mathbb{R}$

Curve in 2D: $S = \{x \in \mathbb{R}^2 \mid f(x) = 0\}$

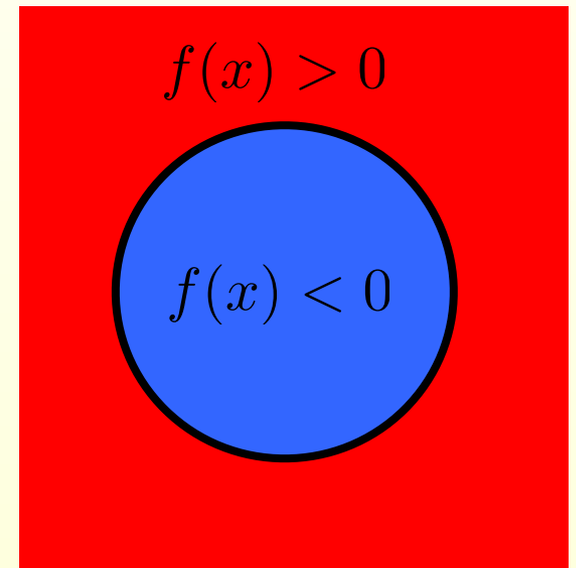
Surface in 3D: $S = \{x \in \mathbb{R}^3 \mid f(x) = 0\}$

Space partitioning

$\{x \in \mathbb{R}^m \mid f(x) > 0\}$ Outside

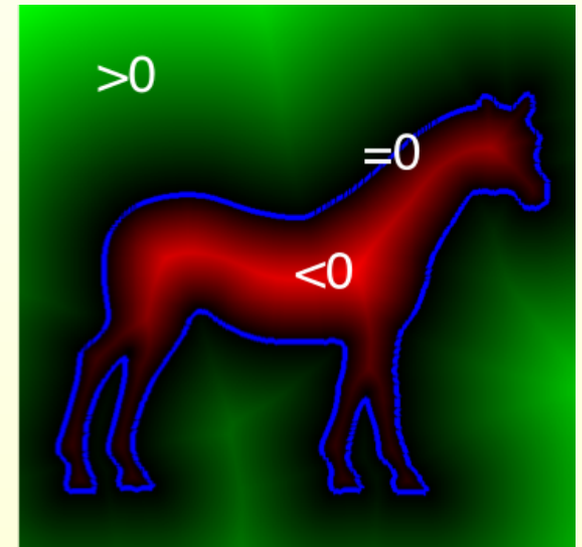
$\{x \in \mathbb{R}^m \mid f(x) = 0\}$ Curve/Surface

$\{x \in \mathbb{R}^m \mid f(x) < 0\}$ Inside



Implicit Curves and Surfaces

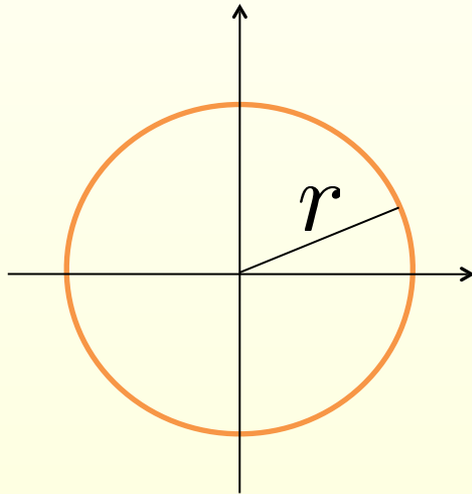
- Kernel of a scalar function $f : \mathbb{R}^m \rightarrow \mathbb{R}$
- Curve in 2D: $S = \{x \in \mathbb{R}^2 \mid f(x) = 0\}$
- Surface in 3D: $S = \{x \in \mathbb{R}^3 \mid f(x) = 0\}$
- Zero level set of signed distance function



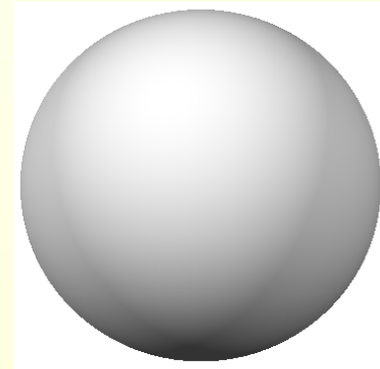
Implicit Curves and Surfaces

● Implicit circle and sphere

$$f(x, y) = x^2 + y^2 - r^2$$

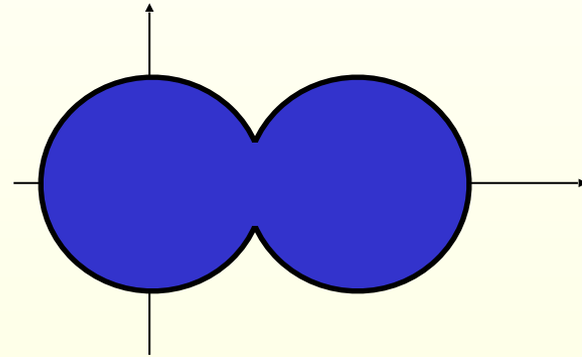
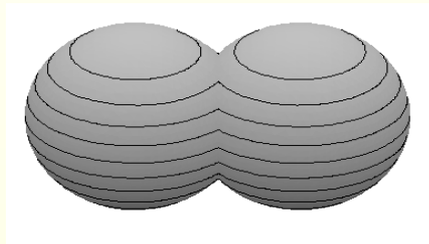


$$f(x, y, z) = x^2 + y^2 + z^2 - r^2$$



Boolean Set Operations

● Union: $\bigcup_i f_i(x) = \min f_i(x)$



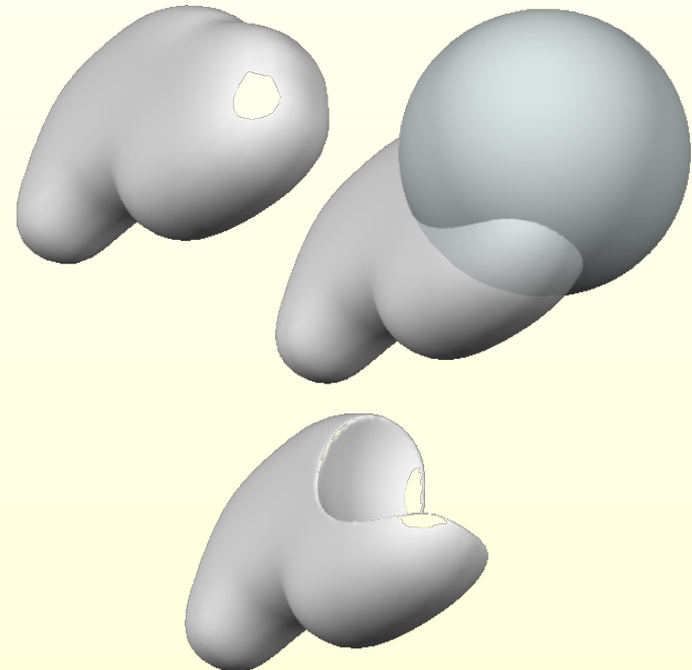
● Intersection: $\bigcap_i f_i(x) = \max f_i(x)$

Boolean Set Operations

- Positive = outside, negative = inside
- Boolean subtraction:

	$f > 0$	$f < 0$
$g > 0$	$h > 0$	$h < 0$
$g < 0$	$h > 0$	$h > 0$

$$h = \max(f, -g)$$



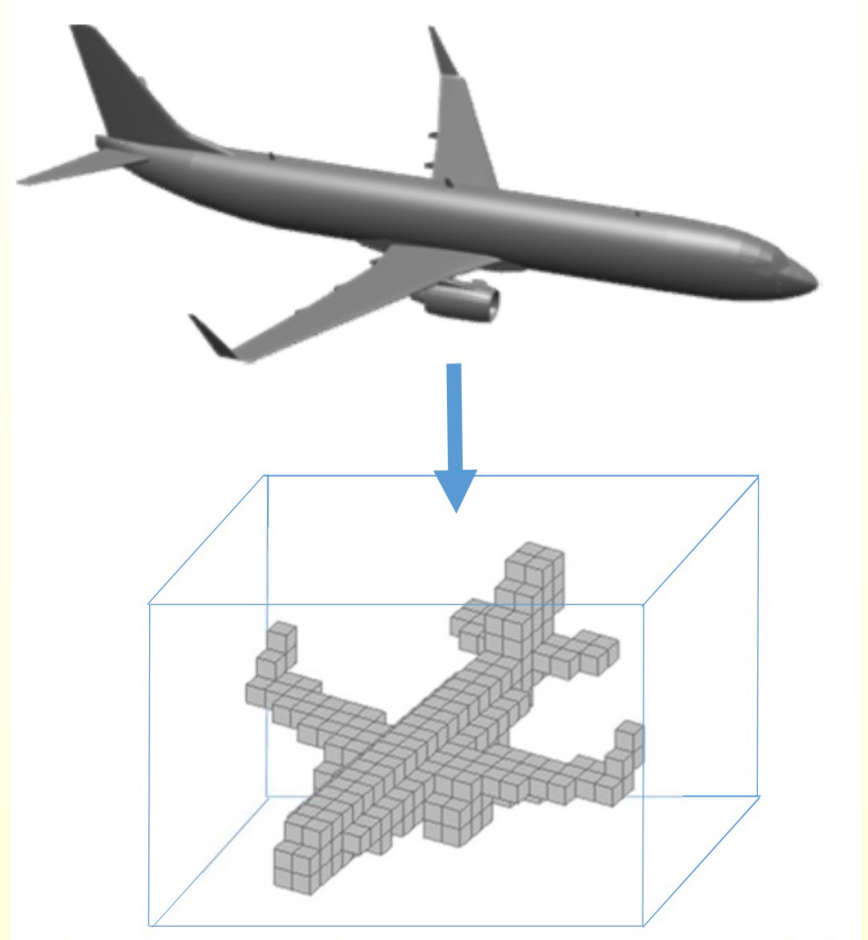
- Much easier than for parametric surfaces!

Implicit Curves and Surfaces

- Advantages
 - Easy to determine inside/outside
 - Easy to determine if a point is **on** the curve/surface
- Disadvantages
 - Hard to generate points on the curve/surface
 - Does not lend itself to (real-time) rendering

A related representation

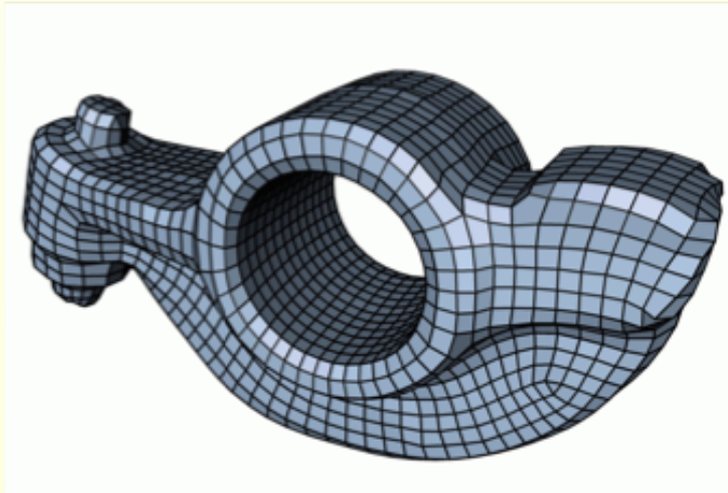
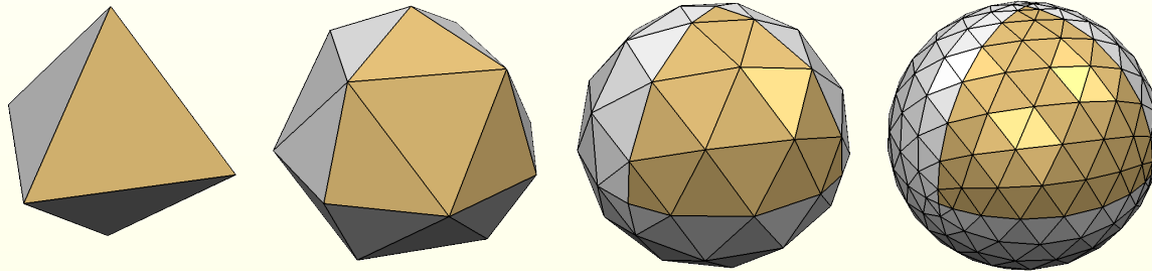
- Binary volumetric grids
- Can be produced by thresholding the distance function, or from the scanned points directly



POLYGONAL MESHES

Polygonal Meshes

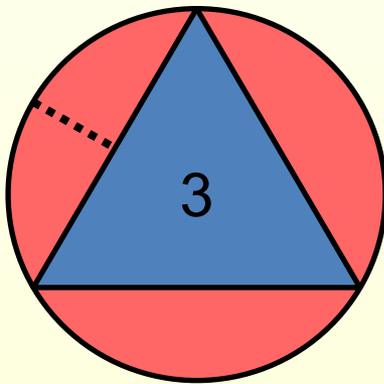
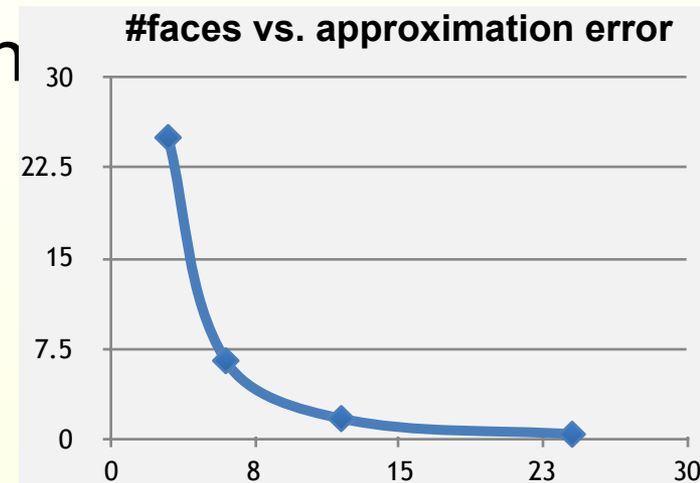
● Boundary representations of objects



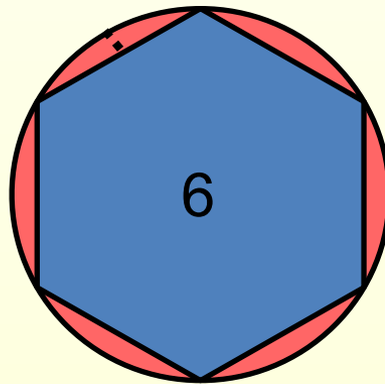
Meshes as Approximations of Smooth Surfaces

● Piecewise linear approximation

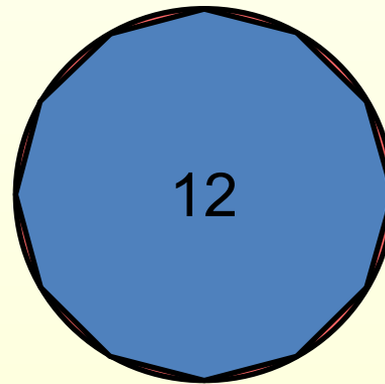
● Error is $O(h^2)$



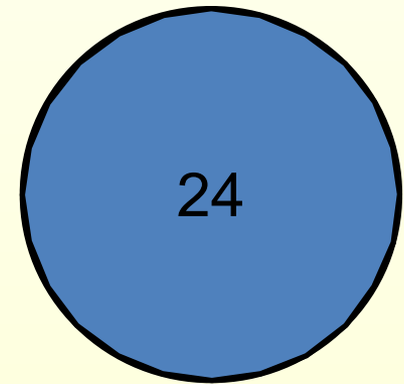
25%



6.5%



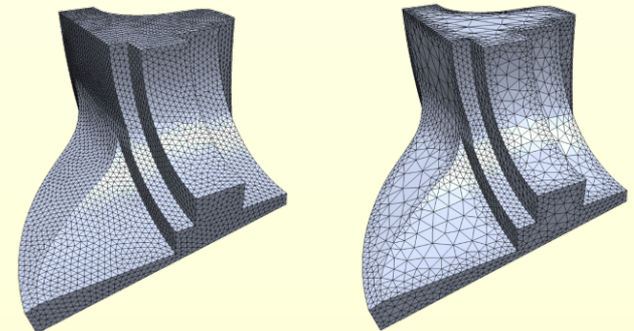
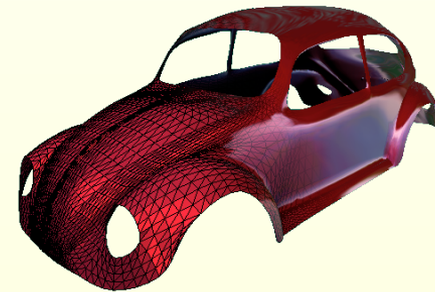
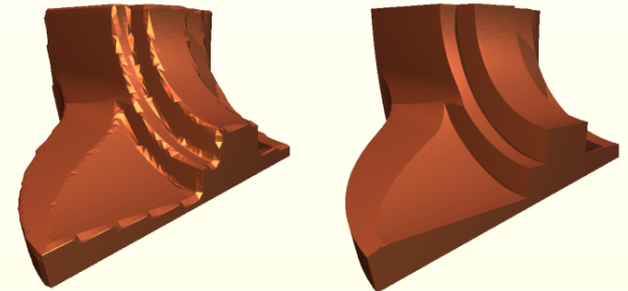
1.7%



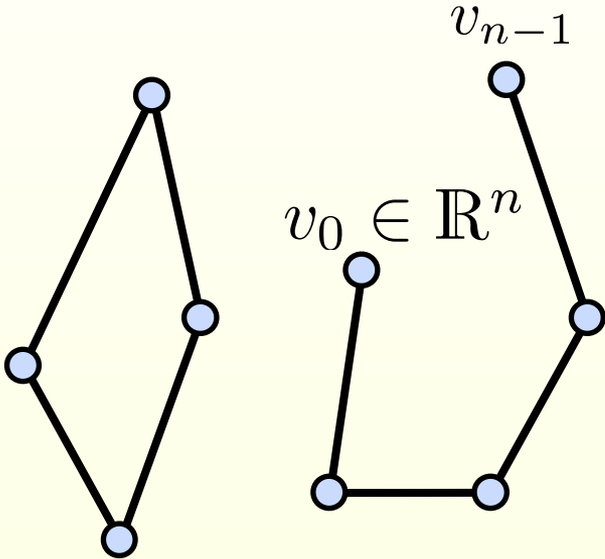
0.4%

Polygonal Meshes

- Polygonal meshes are a good representation
 - approximation $O(h^2)$
 - arbitrary topology
 - adaptive refinement
 - efficient rendering

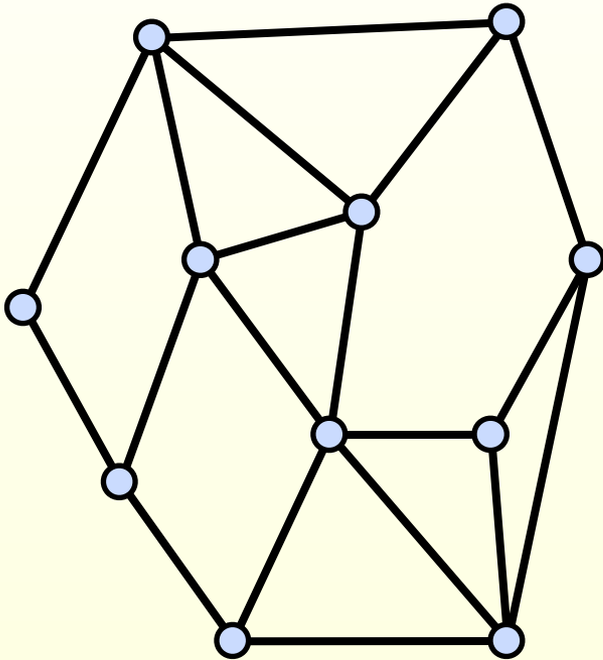


Polygon



- Vertices: v_0, v_1, \dots, v_{n-1}
- Edges: $\{(v_0, v_1), \dots, (v_{n-2}, v_{n-1})\}$
- Closed: $v_0 = v_{n-1}$
- Planar: all vertices on a plane
- Simple: not self-intersecting

Polygonal Mesh

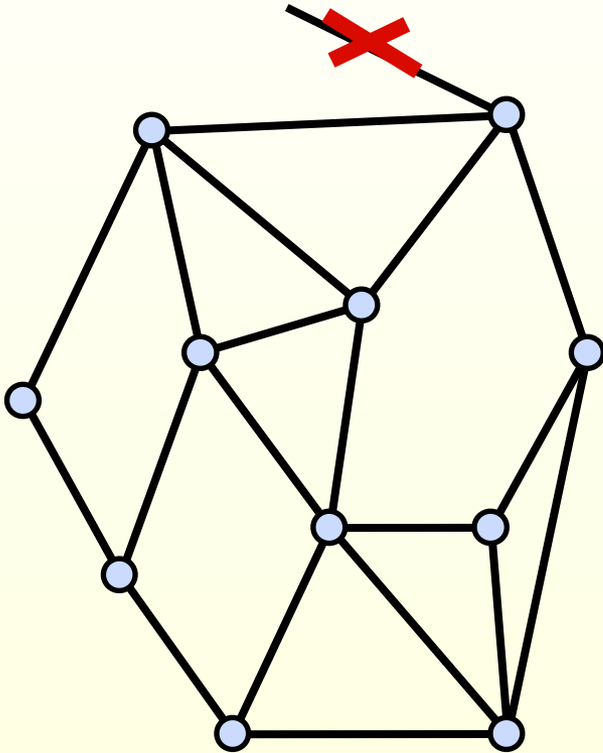


- A finite set M of closed, simple polygons Q_i is a polygonal mesh
- The intersection of two polygons in M is either empty, a vertex, or an edge

$$M = \langle V, E, F \rangle$$

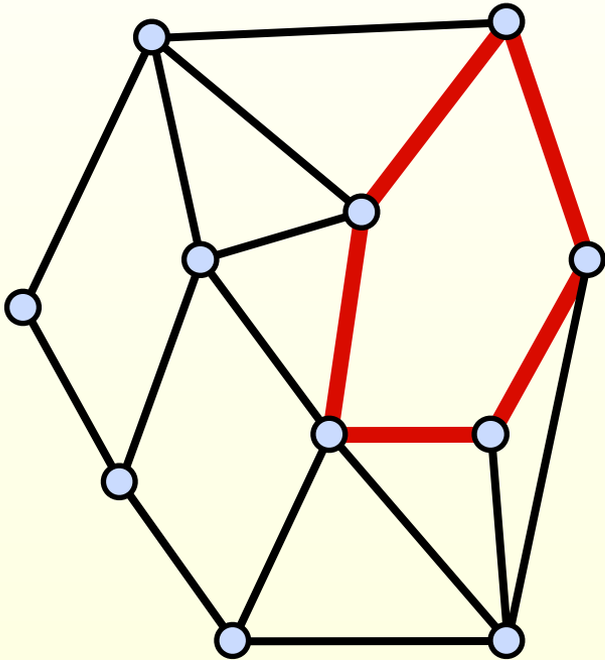
vertices edges faces

Polygonal Mesh



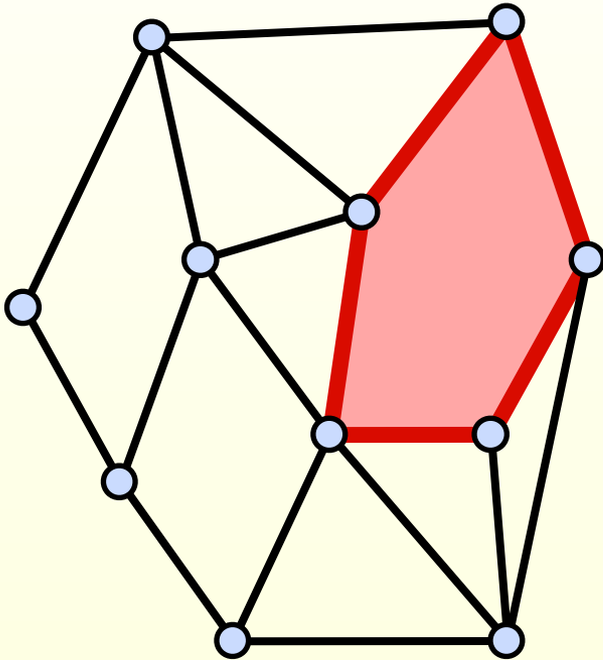
- A finite set M of closed, simple polygons Q_i is a polygonal mesh
- The intersection of two polygons in M is either empty, a vertex, or an edge
- Every edge belongs to at least one polygon

Polygonal Mesh



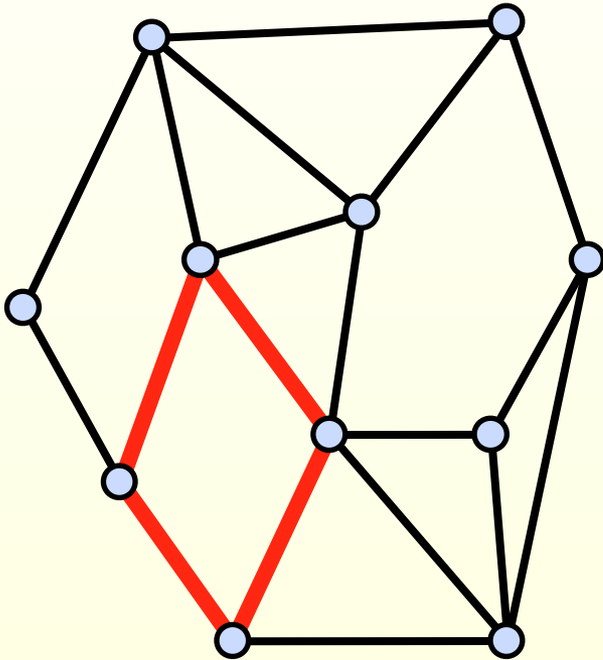
- A finite set M of closed, simple polygons Q_i is a polygonal mesh
- The intersection of two polygons in M is either empty, a vertex, or an edge
- Every edge belongs to at least one polygon
- Each Q_i defines a **face** of the polygonal mesh

Polygonal Mesh



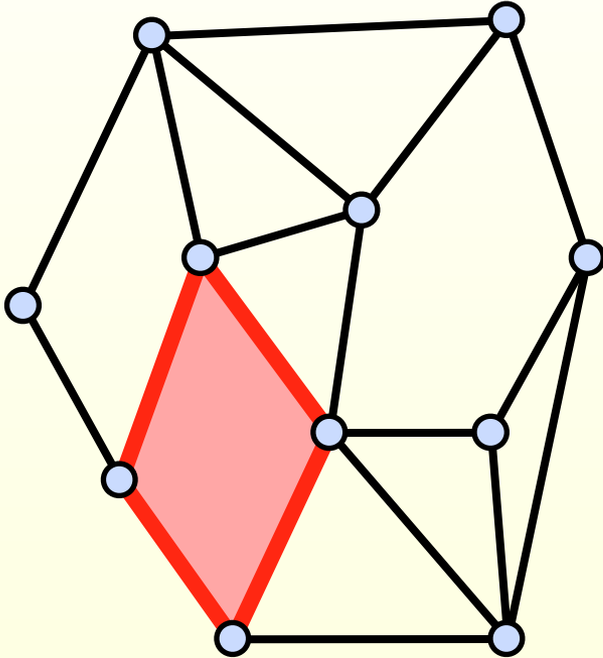
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Polygonal Mesh



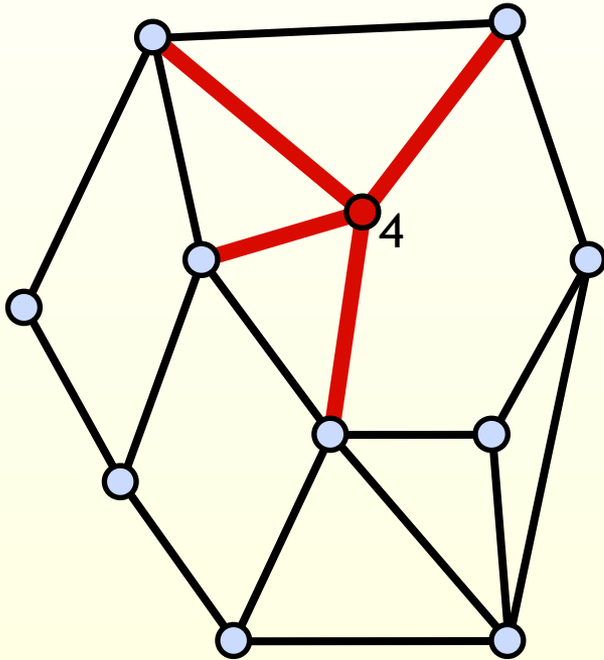
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Polygonal Mesh



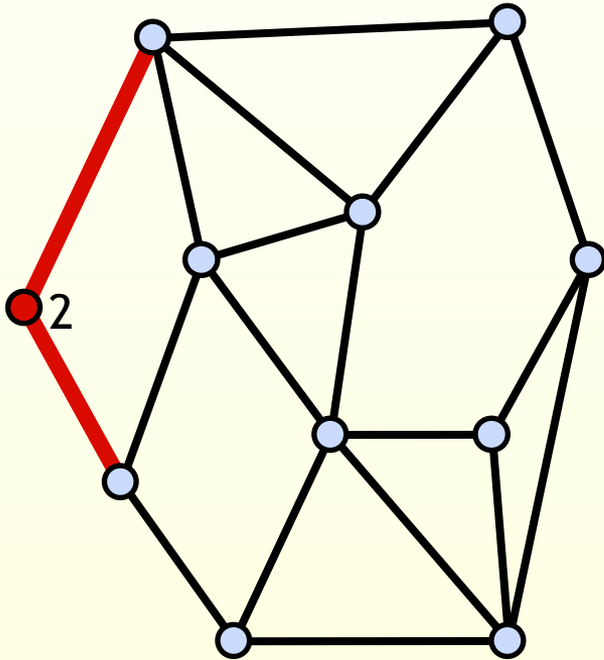
- A finite set M of closed, simple polygons Q_i is a polygonal mesh
- The intersection of two polygons in M is either empty, a vertex, or an edge
- Every edge belongs to at least one polygon
- Each Q_i defines a **face** of the polygonal mesh

Polygonal Mesh



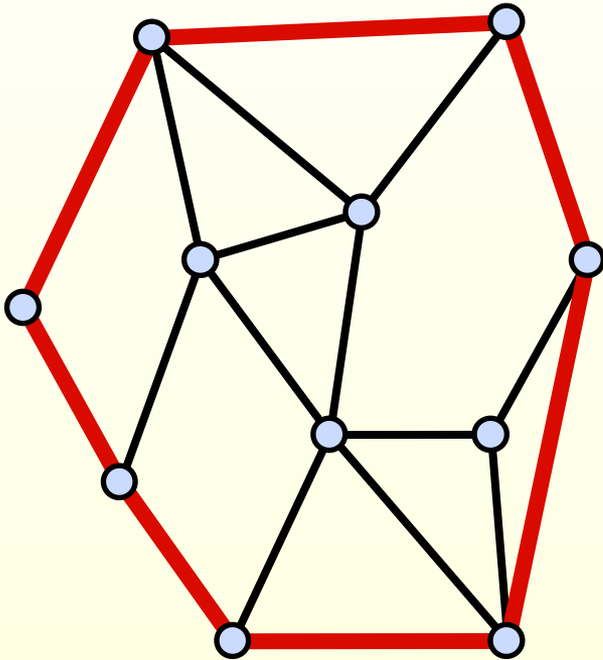
 Vertex **degree** or **valence** =
number of incident edges

Polygonal Mesh

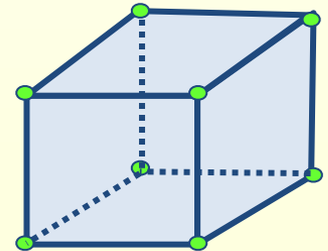


 Vertex **degree** or **valence** =
number of incident edges

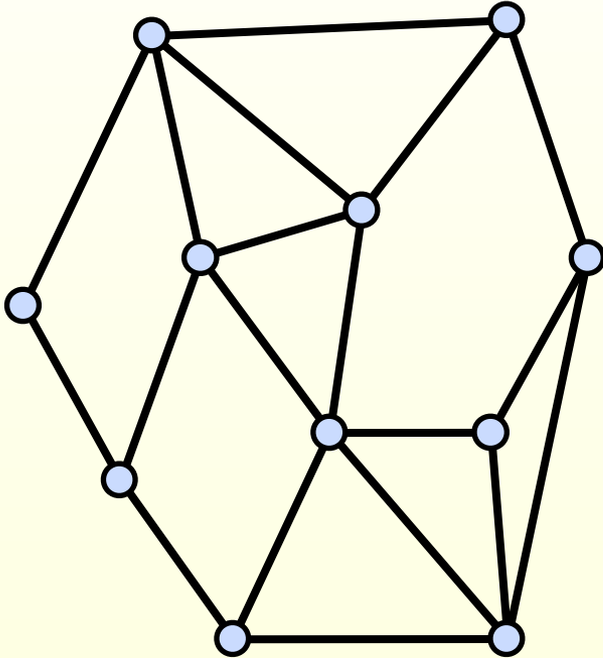
Polygonal Mesh



- **Boundary:** the set of all edges that belong to only one polygon
- Either empty or forms closed loops
- If empty, then the polygonal mesh is closed

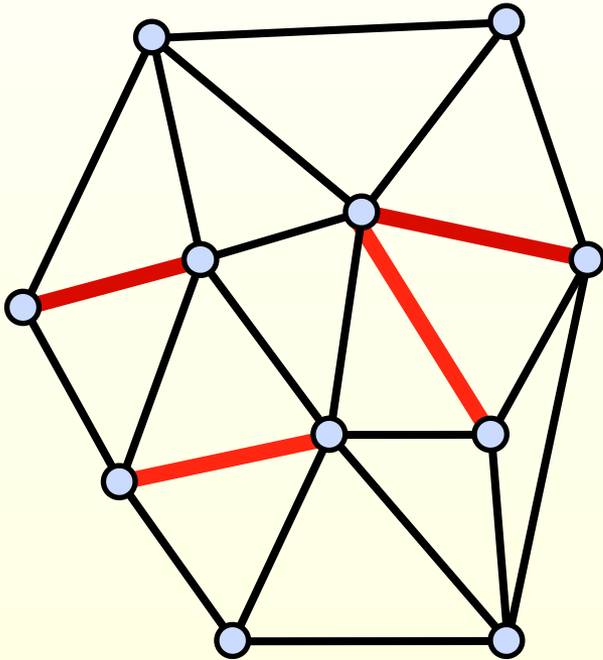


Triangulation



- Polygonal mesh where every face is a triangle
- Simplifies data structures
- Simplifies rendering
- Simplifies algorithms
- Each face planar and convex
- Any polygon can be triangulated

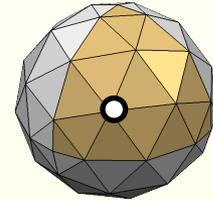
Triangulation



- Polygonal mesh where every face is a triangle
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- Each face planar and convex
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Triangle Meshes

- Connectivity: vertices, edges, triangles
- Geometry: vertex positions



$$V = \{v_1, \dots, v_n\}$$

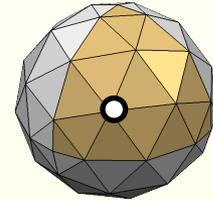
$$E = \{e_1, \dots, e_k\}, \quad e_i \in V \times V$$

$$F = \{f_1, \dots, f_m\}, \quad f_i \in V \times V \times V$$

$$P = \{\mathbf{p}_1, \dots, \mathbf{p}_n\}, \quad \mathbf{p}_i \in \mathbb{R}^3$$

Triangle Meshes

- Connectivity: vertices, edges, triangles
- Geometry: vertex positions

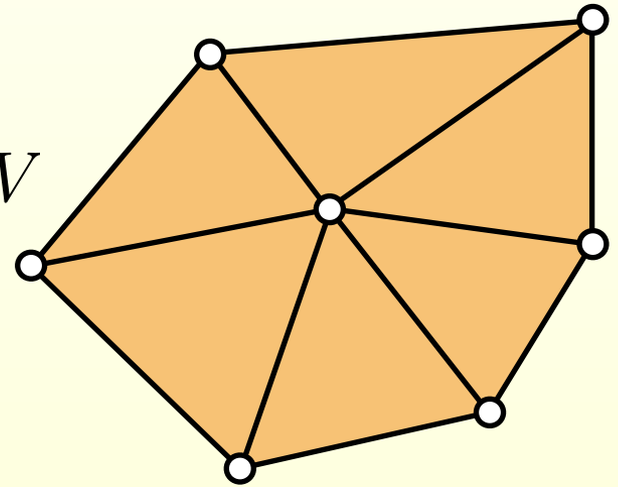


$$V = \{v_1, \dots, v_n\}$$

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$$P = \{\mathbf{p}_1, \dots, \mathbf{p}_n\}, \quad \mathbf{p}_i \in \mathbb{R}^3$$



Data Structures



- What should be stored?
- Geometry: 3D coordinates
- Connectivity
 - Adjacency relationships
- Attributes
 - Normal, color, texture coordinates
 - Per vertex, face, edge

Simple Data Structures: Triangle List

- STL format (used in CAD)

- Storage

 - Face: 3 positions

 - 4 bytes per coordinate

 - 36 bytes per face

 - on average: $f = 2v$ (**euler)

 - $72 * v$ bytes for a mesh
with v vertices

- No connectivity information

Triangles			
0	x0	y0	z0
1	x1	x1	z1
2	x2	y2	z2
3	x3	y3	z3
4	x4	y4	z4
5	x5	y5	z5
6	x6	y6	z6
...

Simple Data Structures: Indexed Face Set

- Used in formats
OBJ, OFF, WRL
- Storage
 - Vertex: position
 - Face: vertex indices
 - 12 bytes per vertex
 - 12 bytes per face
 - $36 * v$ bytes for the mesh
- No *explicit* neighborhood info

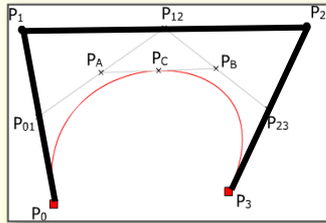
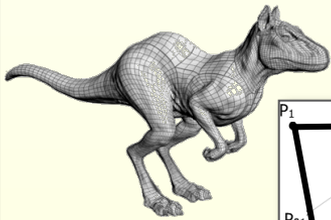
Vertices			
v0	x0	y0	z0
v1	x1	x1	z1
v2	x2	y2	z2
v3	x3	y3	z3
v4	x4	y4	z4
v5	x5	y5	z5
v6	x6	y6	z6
..
.	.	.	.

Triangles			
t0	v0	v1	v2
t1	v0	v1	v3
t2	v2	v4	v3
t3	v5	v2	v6
..
.	.	.	.

queue: halfedge
datastructure!

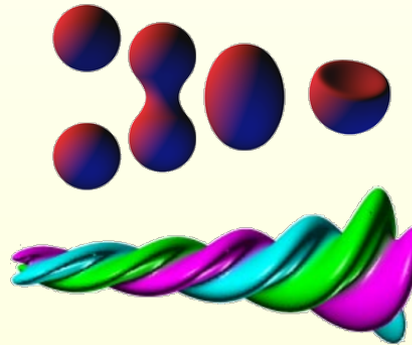
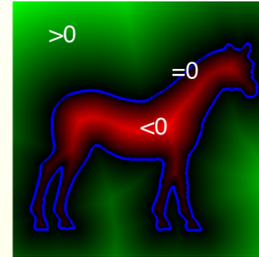
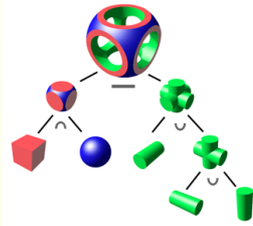
Summary

Parametric



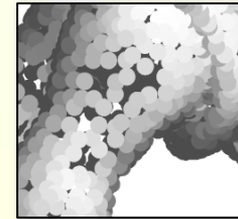
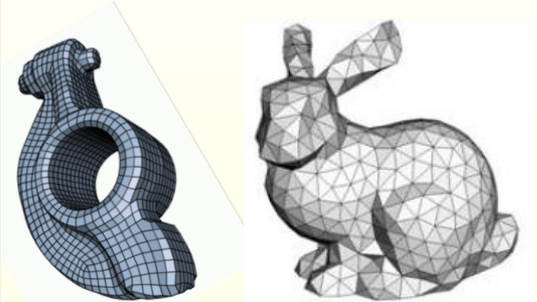
- Splines, tensor-product surfaces
- Subdivision surfaces

Implicit



- Distance fields
- Metaballs/blobs

Discrete/Sampled



- Meshes
- Point set surfaces

Points → Implicit

Implicit → Mesh

Mesh → Points (next time!)

CONVERSIONS

Implicit Surface Reconstruction

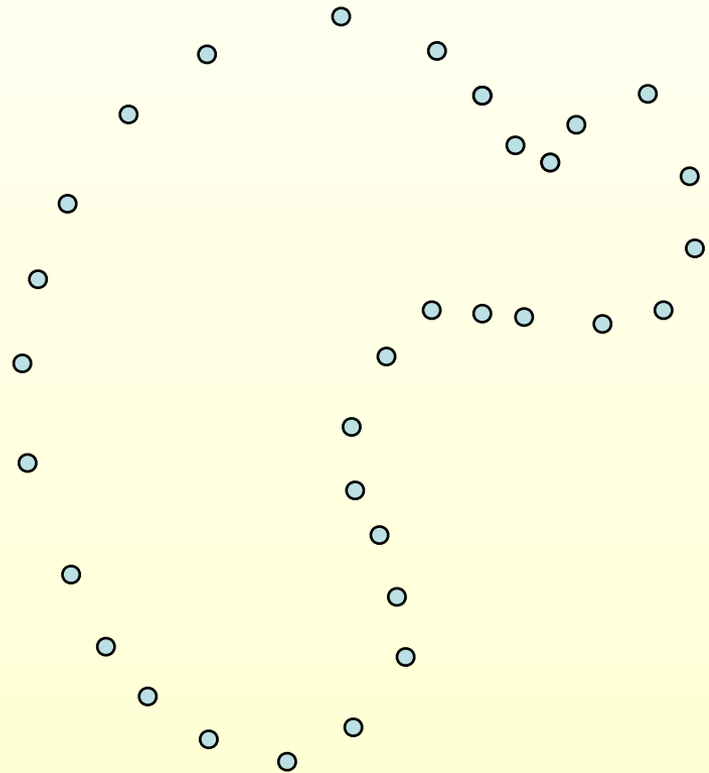
POINTS → IMPLICIT

Implicit Function Approach

◆ Define a function

$$f : \mathbb{R}^3 \rightarrow \mathbb{R}$$

with value < 0 outside
the shape and > 0
inside

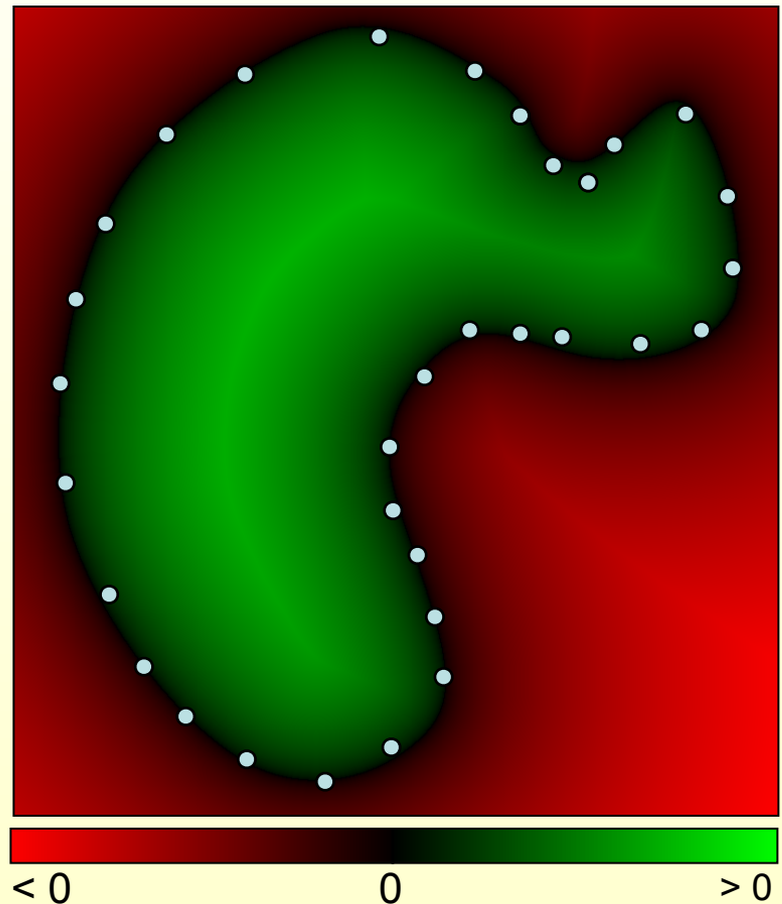


Implicit Function Approach

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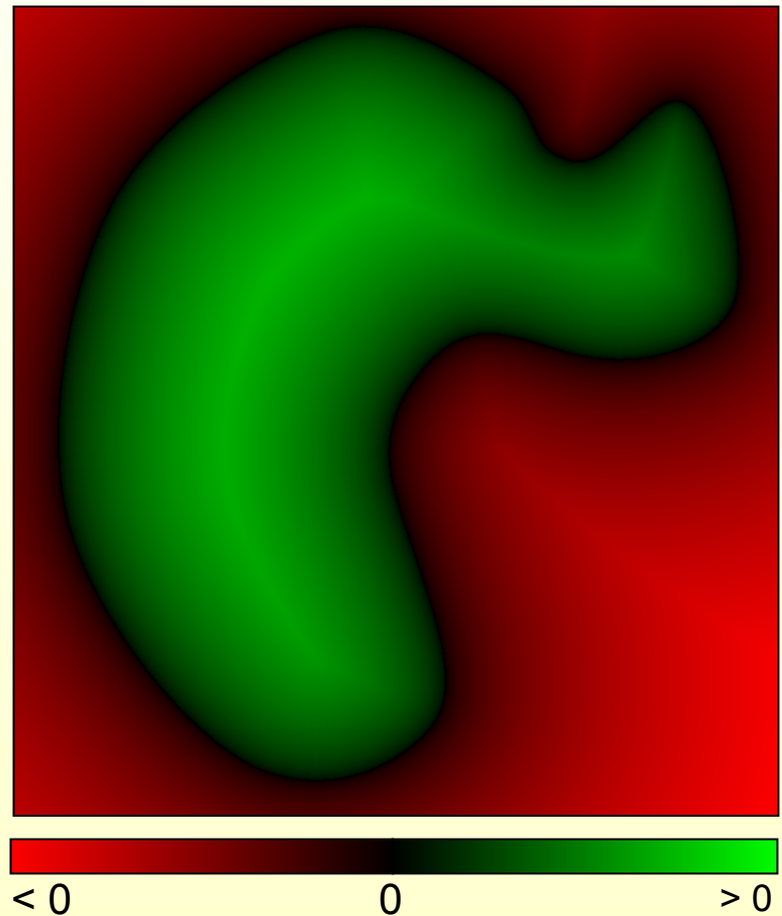
Implicit Function Approach.

- ◆ Define a function

$$f : \mathbb{R}^3 \rightarrow \mathbb{R}$$

with value < 0 outside
the shape and > 0
inside

- ◆ Extract the zero-set



Implicit Function Approach.

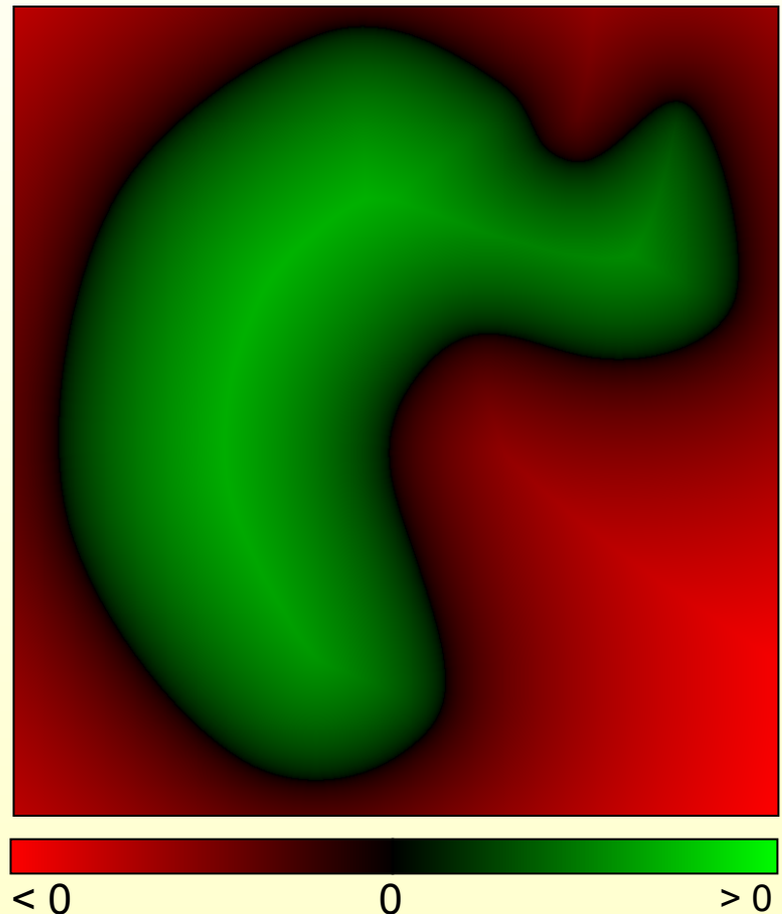
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inside

- ◆ Extract the zero-set

$$\{x : f(x) = 0\}$$



Implicit Function Approach.

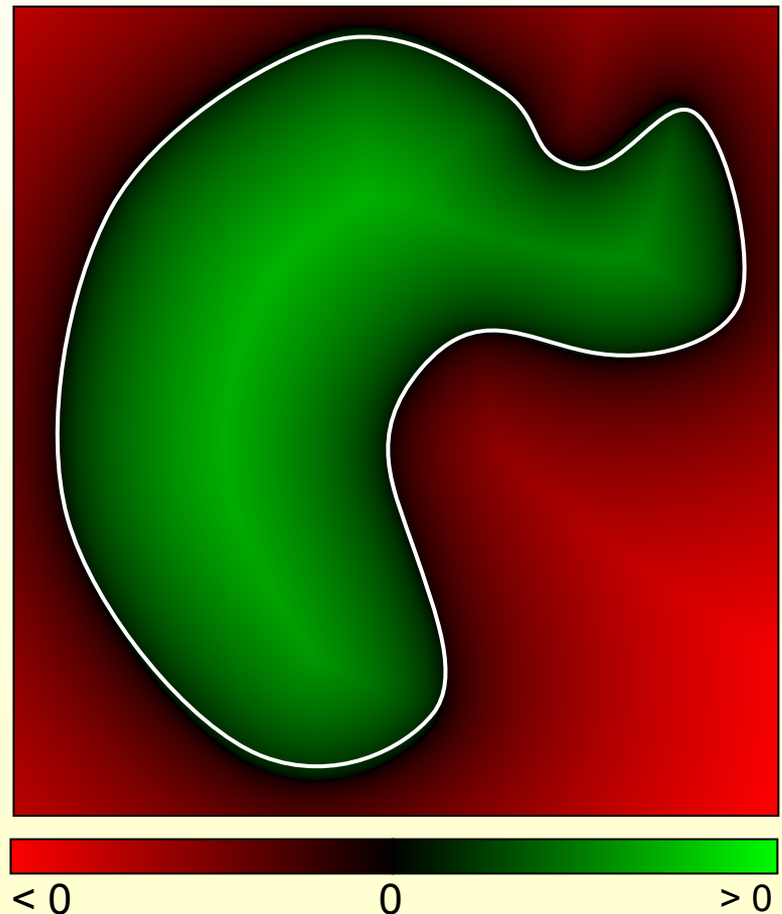
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with value < 0 outside
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inside

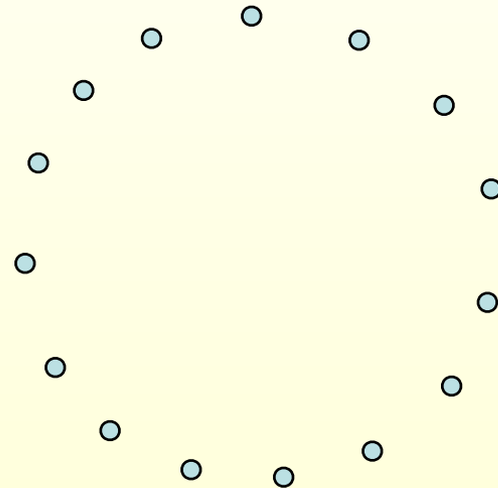
- ◆ Extract the zero-set

$$\{x : f(x) = 0\}$$



SDF from Points and Normals

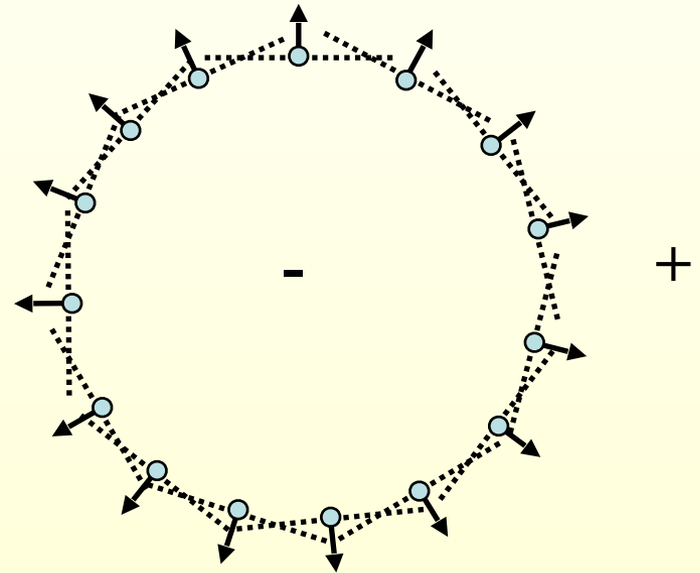
- ◆ Input: Points + Normals
- ◆ Normals help to distinguish between inside and outside
- ◆ Computed via locally fitting planes at the points



“Surface reconstruction from unorganized points”, Hoppe et al., ACM SIGGRAPH 1992
<http://research.microsoft.com/en-us/um/people/hoppe/proj/recon/>

SDF from Points and Normals

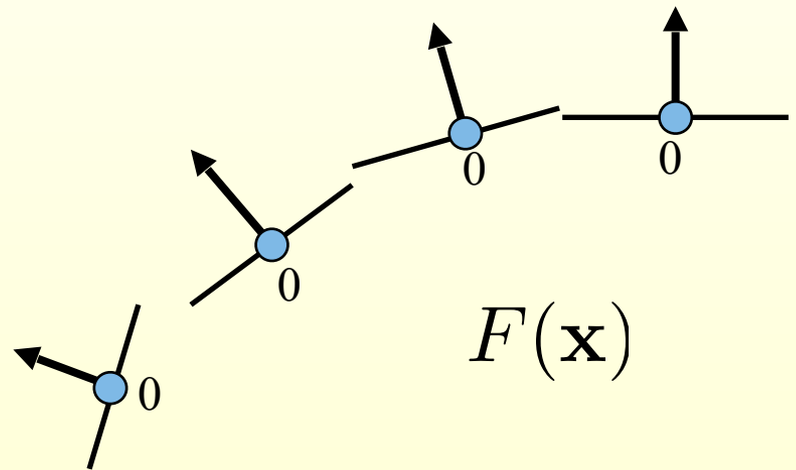
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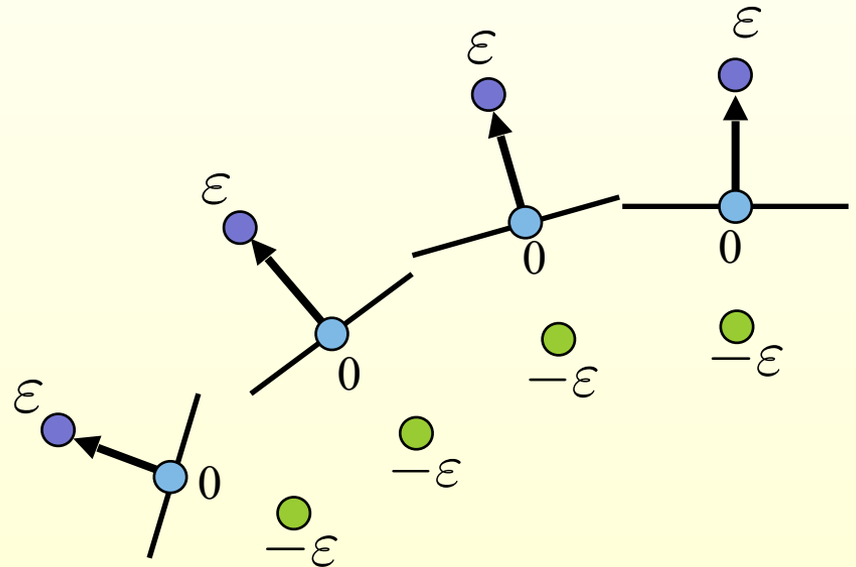
Smooth SDF

- ◆ Find smooth implicit F .
- ◆ Scattered data interpolation:
 - ◆ $F(\mathbf{p}_i) = 0$
 - ◆ F is smooth
 - ◆ Avoid trivial $F \equiv 0$



Smooth SDF

- ◆ Scattered data interpolation:
 - ◆ $F(\mathbf{p}_i) = 0$
 - ◆ F is smooth
 - ◆ Avoid trivial $F \equiv 0$
- ◆ Add off-surface constraints



$$F(\mathbf{p}_i + \epsilon \mathbf{n}_i) = \epsilon$$

$$F(\mathbf{p}_i - \epsilon \mathbf{n}_i) = -\epsilon$$

Radial Basis Function Interpolation

◆ **RBF**: Weighted sum of shifted, smooth kernels

$$F(\mathbf{x}) = \sum_{i=0}^{N-1} w_i \varphi(\|\mathbf{x} - \mathbf{c}_i\|) \quad N = 3n$$

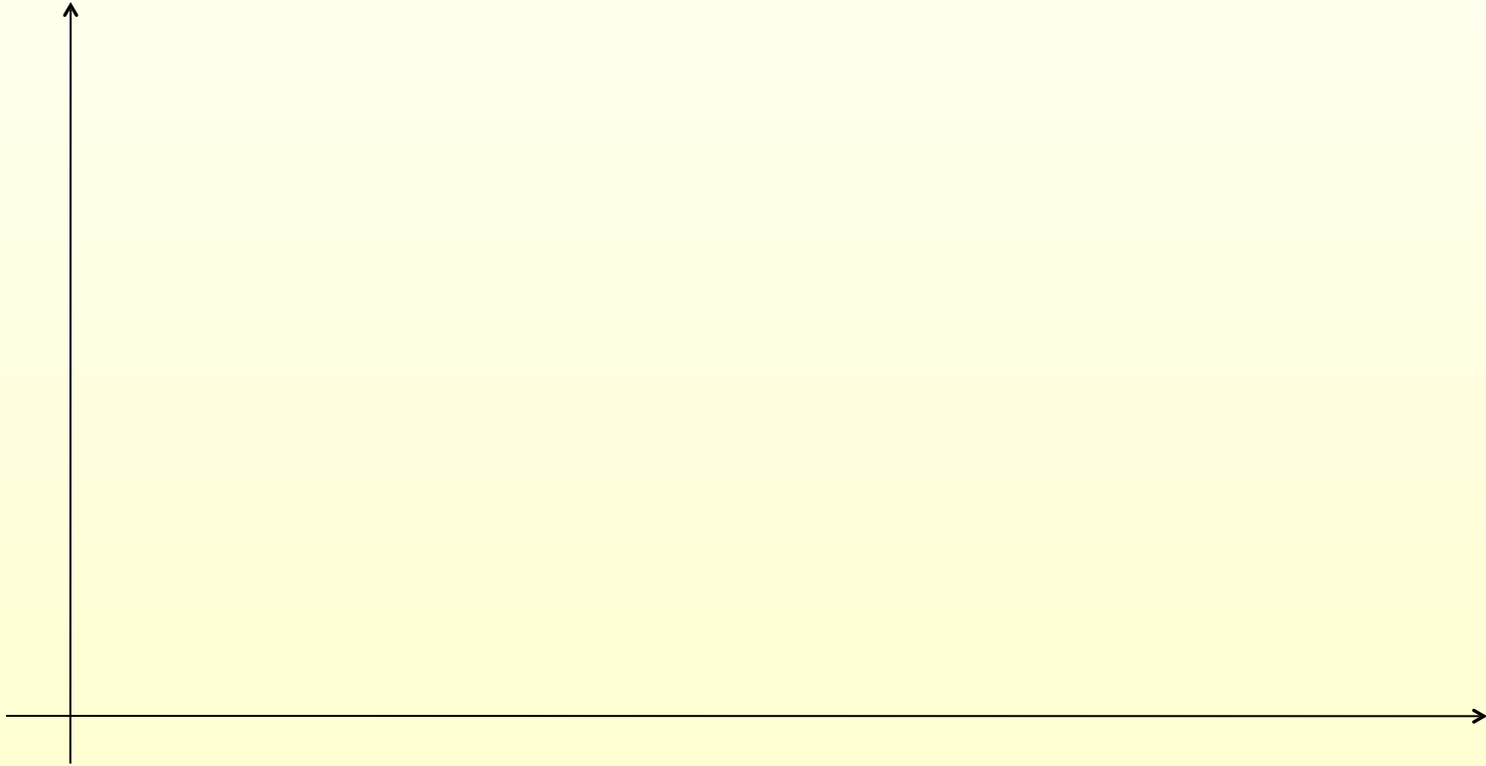
Scalar weights
Unknowns

Smooth kernels
(basis functions)
centered at constrained
points.

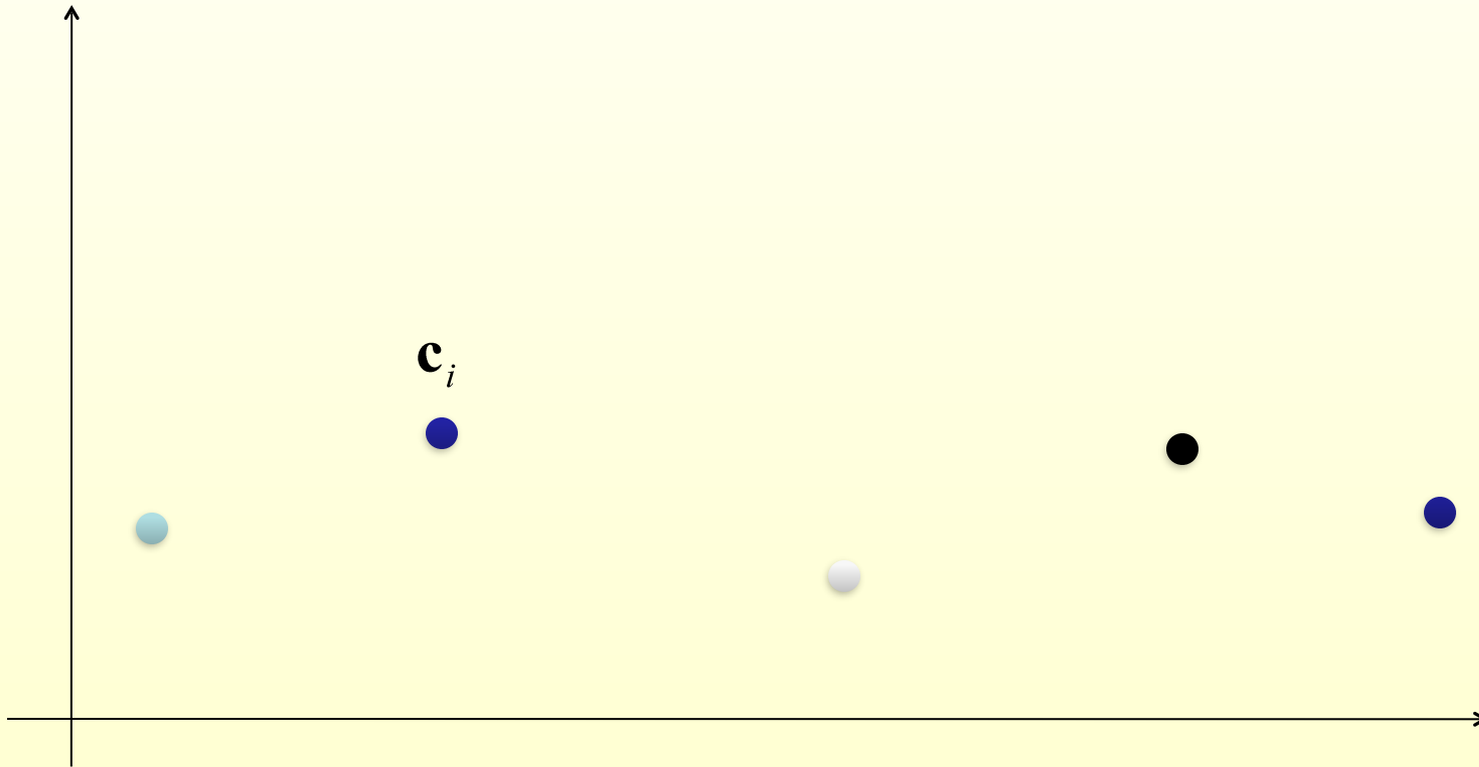
For example:

$$\varphi(r) = r^3$$

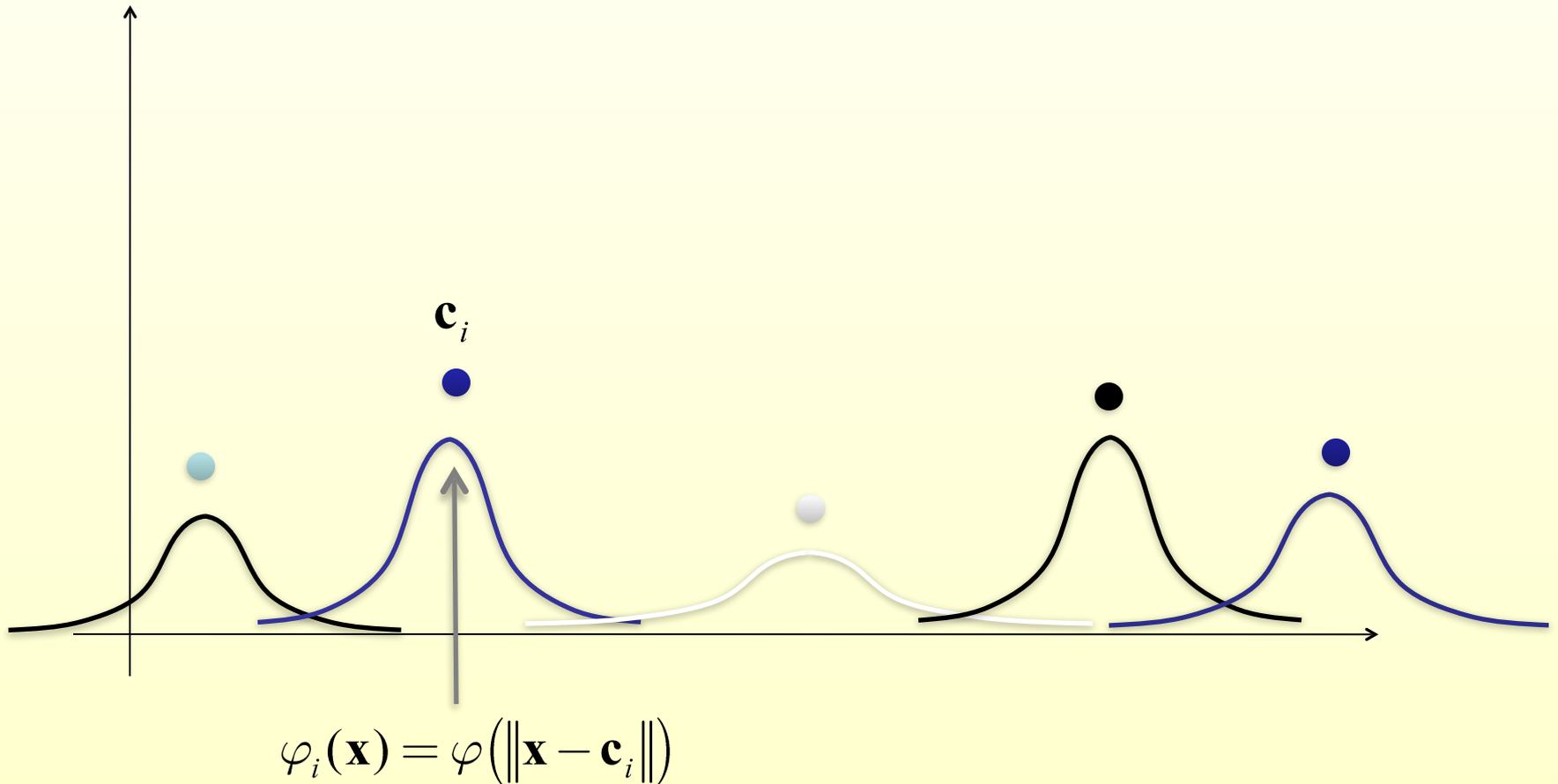
Radial Basis Functions Interpolation



Radial Basis Functions Interpolation



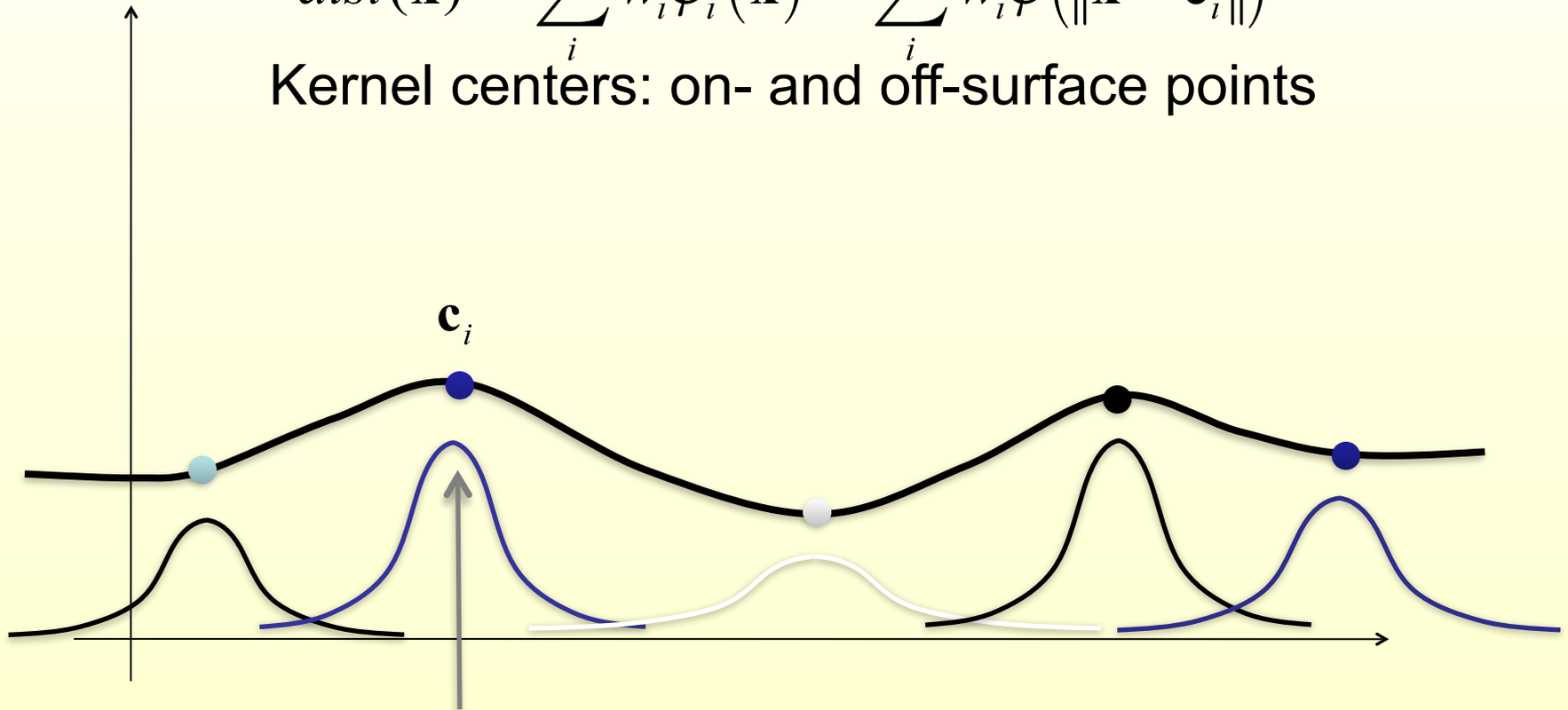
Radial Basis Functions Interpolation



Radial Basis Functions Interpolation

$$dist(\mathbf{x}) = \sum_i w_i \varphi_i(\mathbf{x}) = \sum_i w_i \varphi(\|\mathbf{x} - \mathbf{c}_i\|)$$

Kernel centers: on- and off-surface points



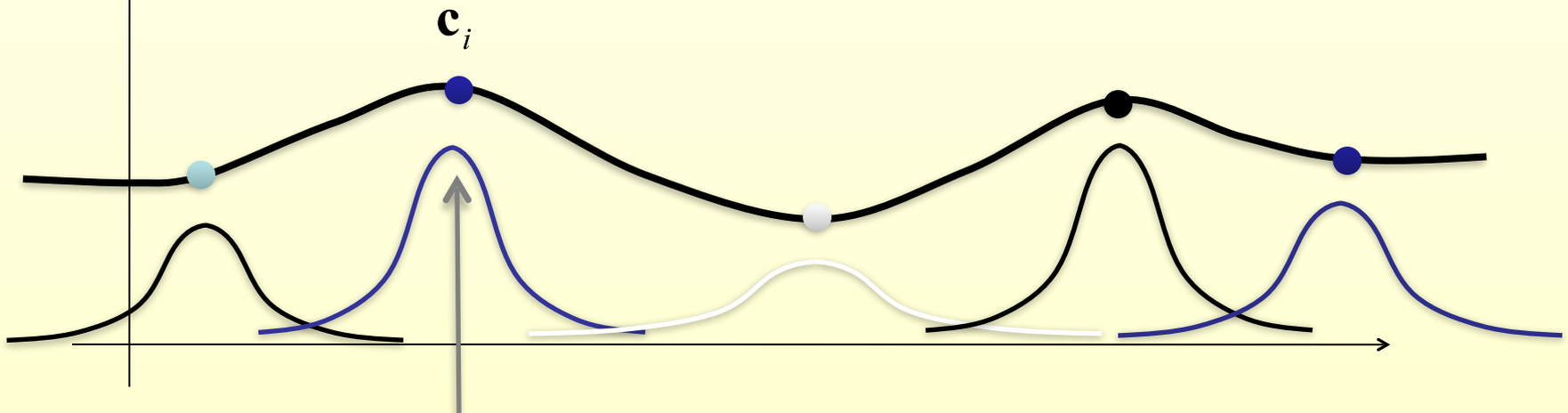
$$\varphi_i(\mathbf{x}) = \varphi(\|\mathbf{x} - \mathbf{c}_i\|)$$

Radial Basis Functions Interpolation

$$dist(\mathbf{x}) = \sum_i w_i \varphi_i(\mathbf{x}) = \sum_i w_i \varphi(\|\mathbf{x} - \mathbf{c}_i\|)$$

Kernel centers: on- and off-surface points

How do we find the weights?



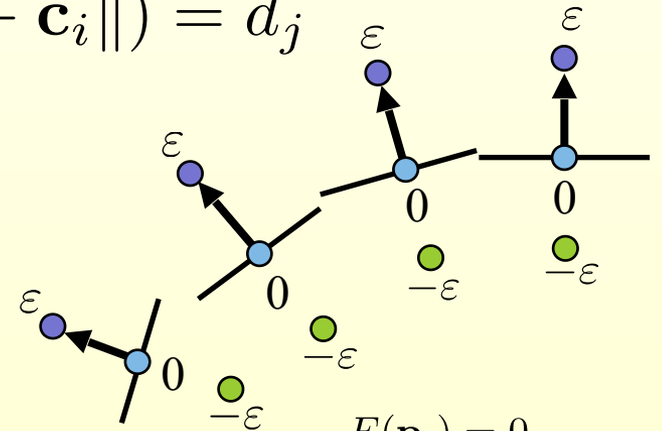
$$\varphi_i(\mathbf{x}) = \varphi(\|\mathbf{x} - \mathbf{c}_i\|)$$

Radial Basis Function Interpolation

◆ Interpolate the constraints:

$$\{\mathbf{c}_{3i}, \mathbf{c}_{3i+1}, \mathbf{c}_{3i+2}\} = \{\mathbf{p}_i, \mathbf{p}_i + \varepsilon \mathbf{n}_i, \mathbf{p}_i - \varepsilon \mathbf{n}_i\}$$

$$\forall j = 0, \dots, N-1, \quad \sum_{i=0}^{N-1} w_i \varphi(\|\mathbf{c}_j - \mathbf{c}_i\|) = d_j$$



$$F(\mathbf{p}_i) = 0$$

$$F(\mathbf{p}_i + \varepsilon \mathbf{n}_i) = \varepsilon$$

$$F(\mathbf{p}_i - \varepsilon \mathbf{n}_i) = -\varepsilon$$

Radial Basis Function Interpolation

◆ Interpolate the constraints:

$$\{\mathbf{c}_{3i}, \mathbf{c}_{3i+1}, \mathbf{c}_{3i+2}\} = \{\mathbf{p}_i, \mathbf{p}_i + \varepsilon \mathbf{n}_i, \mathbf{p}_i - \varepsilon \mathbf{n}_i\}$$

◆ Symmetric linear system to get the weights:

$$\begin{pmatrix} \varphi(\|\mathbf{c}_0 - \mathbf{c}_0\|) & \dots & \varphi(\|\mathbf{c}_0 - \mathbf{c}_{N-1}\|) \\ \vdots & \ddots & \vdots \\ \varphi(\|\mathbf{c}_{N-1} - \mathbf{c}_0\|) & \dots & \varphi(\|\mathbf{c}_{N-1} - \mathbf{c}_{N-1}\|) \end{pmatrix} \begin{pmatrix} w_0 \\ \vdots \\ w_{N-1} \end{pmatrix} = \begin{pmatrix} d_0 \\ \vdots \\ d_{N-1} \end{pmatrix}$$

$3n$ equations

$3n$ variables

RBF Kernels

$$\varphi(r) = r^3$$

- ◆ Triharmonic:
 - ◆ Globally supported
 - ◆ Leads to dense symmetric linear system
 - ◆ C^2 smoothness
 - ◆ Works well for highly irregular sampling

RBF Kernels

◆ Polyharmonic spline

- ◆ $\varphi(r) = r^k \log(r)$, $k = 2, 4, 6 \dots$
- ◆ $\varphi(r) = r^k$, $k = 1, 3, 5 \dots$

◆ Multiquadratic

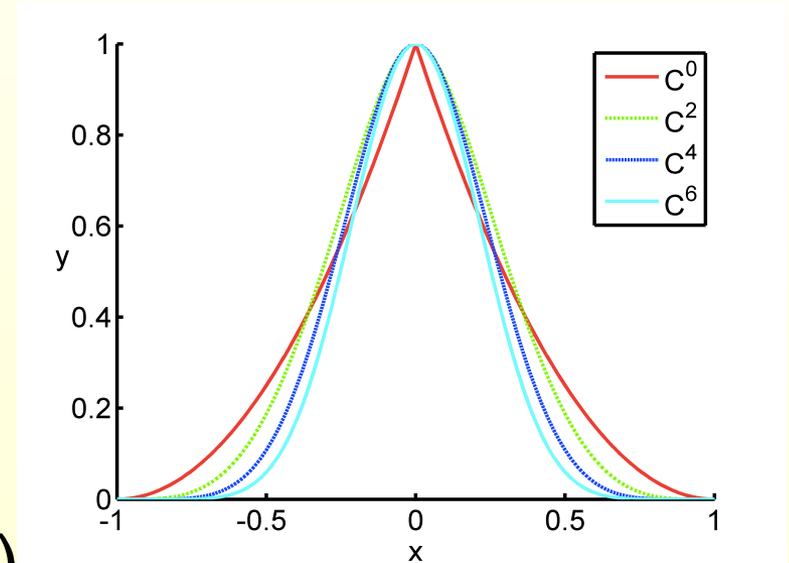
$$\varphi(r) = \sqrt{r^2 + \beta^2}$$

◆ Gaussian

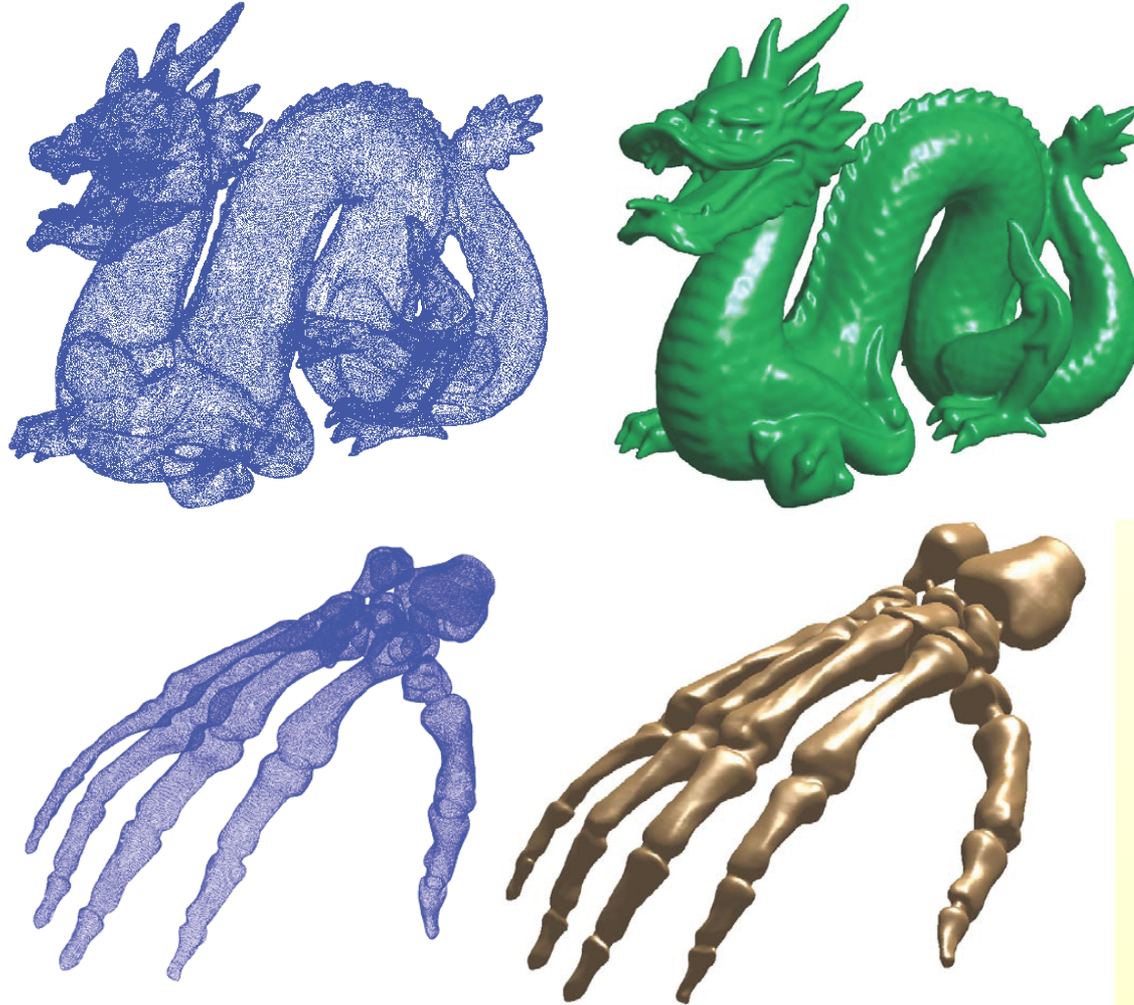
$$\varphi(r) = e^{-\beta r^2}$$

◆ B-Spline (compact support)

$$\varphi(r) = \text{piecewise-polynomial}(r)$$

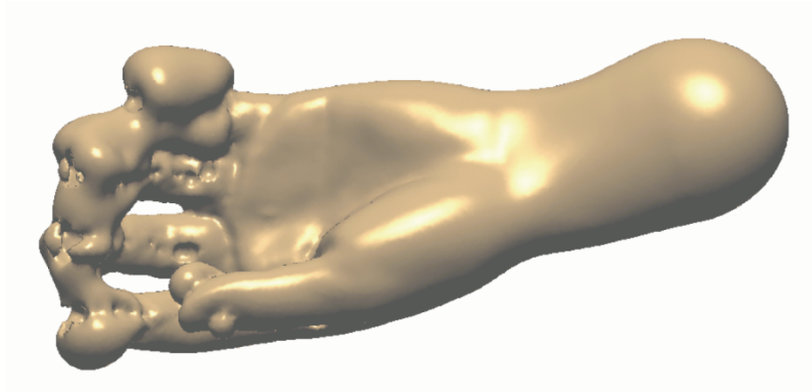


RBF Reconstruction Examples

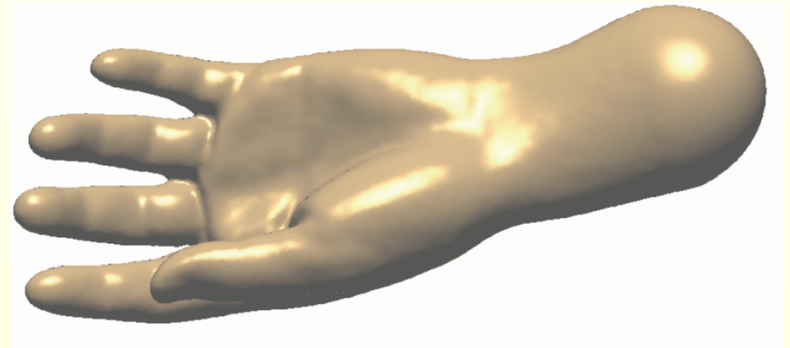


“Reconstruction and representation of 3D objects with radial basis functions”, Carr et al., ACM SIGGRAPH 2001

Off-Surface Points



Insufficient number/
badly placed off-surface points



Properly chosen off-surface points

Marching Cubes

IMPLICIT → MESH

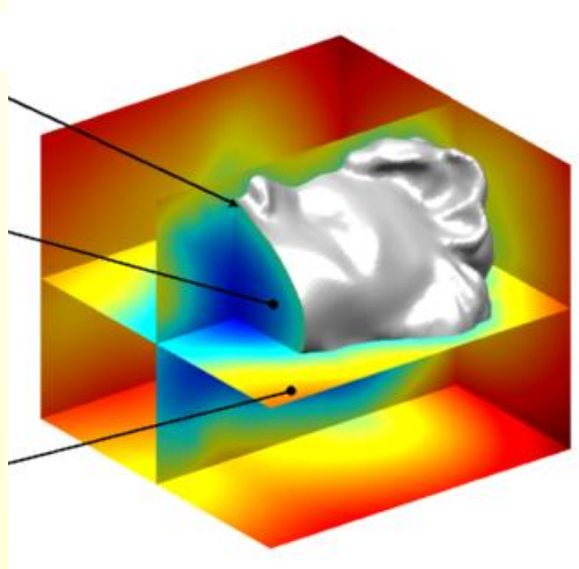
Extracting the Surface

- ◆ Wish to compute a manifold mesh of the level set

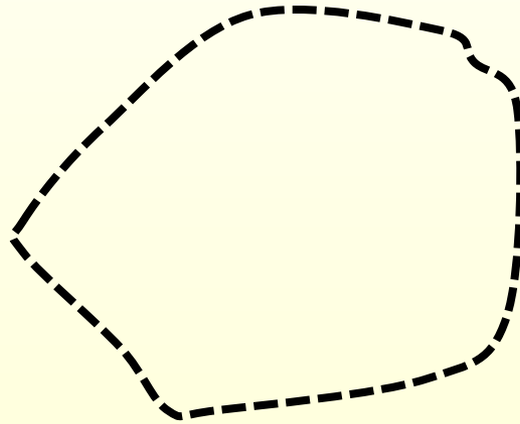
$F(\mathbf{x}) = 0 \rightarrow$
surface

$F(\mathbf{x}) < 0 \rightarrow$
inside

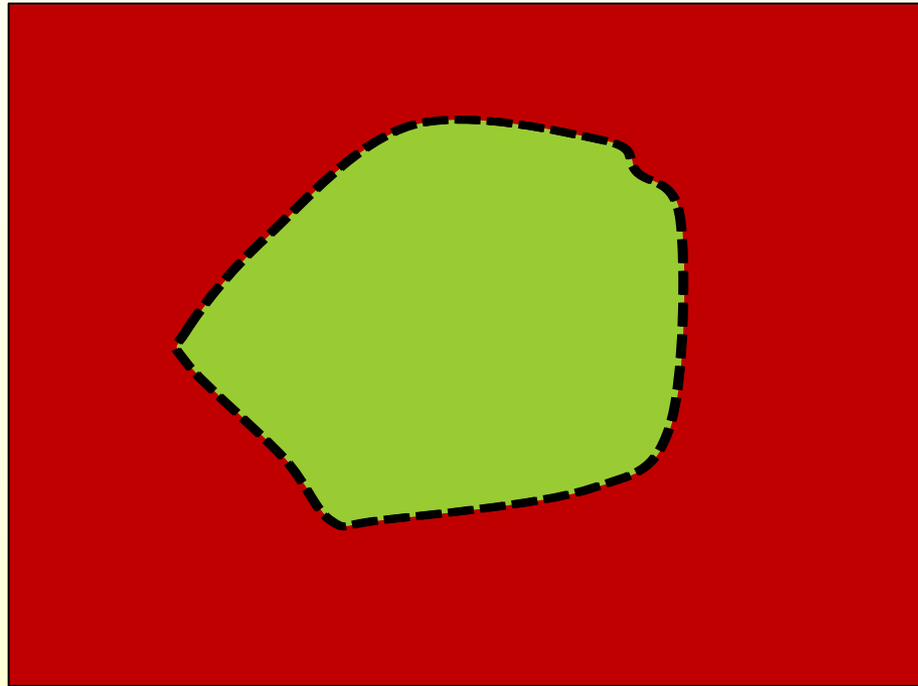
$F(\mathbf{x}) > 0 \rightarrow$
outside



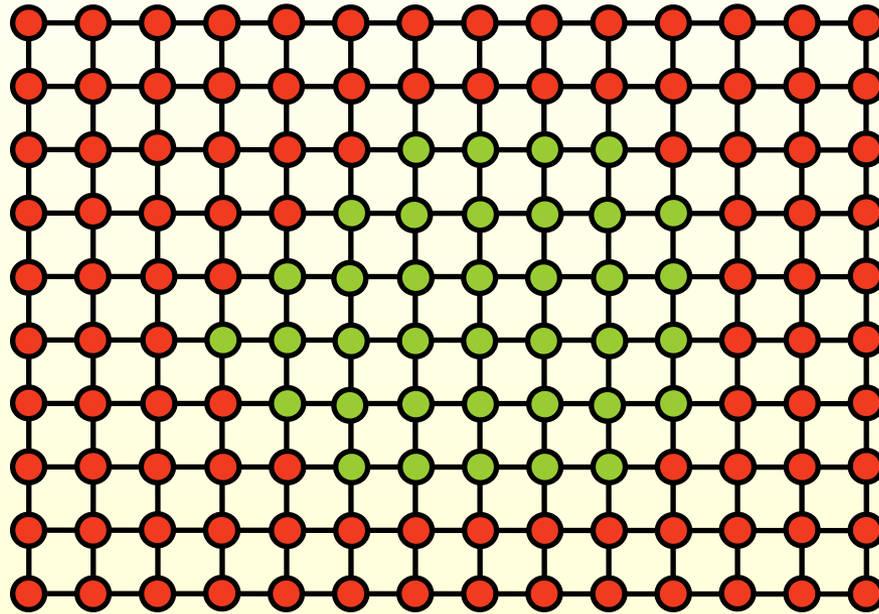
Sample the SDF



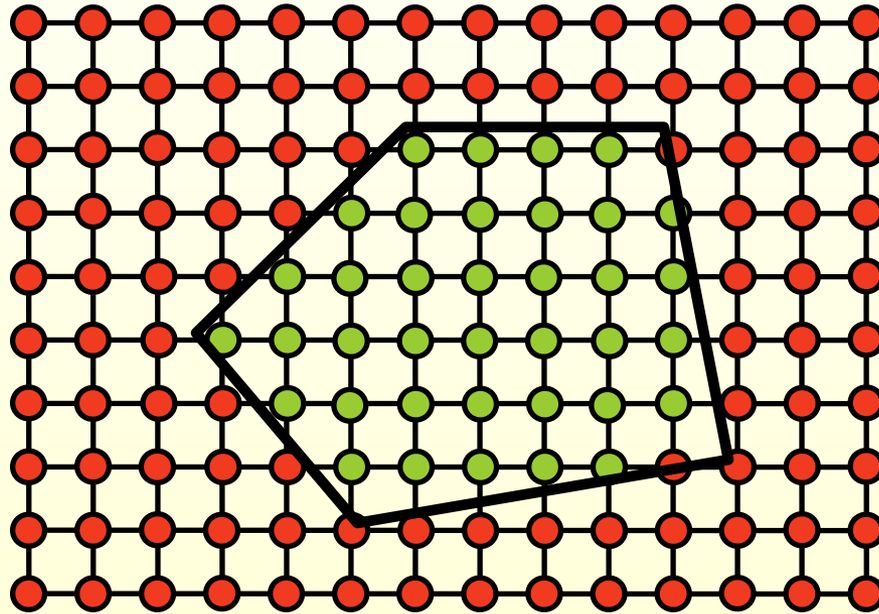
Sample the SDF



Sample the SDF



Sample the SDF

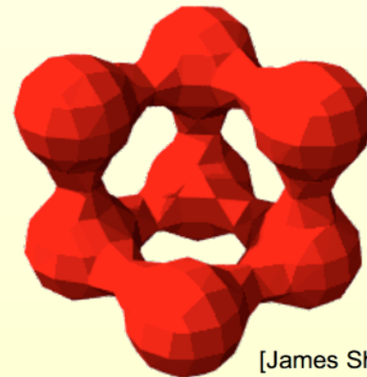
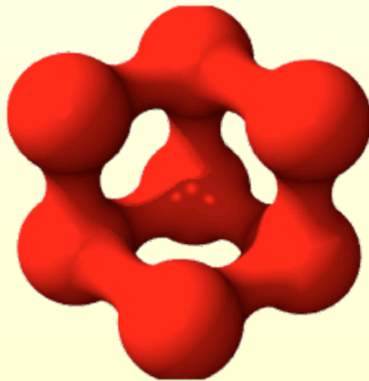


Marching Cubes

Converting from implicit to explicit representations.

Goal: Given an implicit representation: $\{\mathbf{x}, \text{s.t. } f(\mathbf{x}) = 0\}$

Create a triangle mesh that approximates the surface.



[James Sharman]

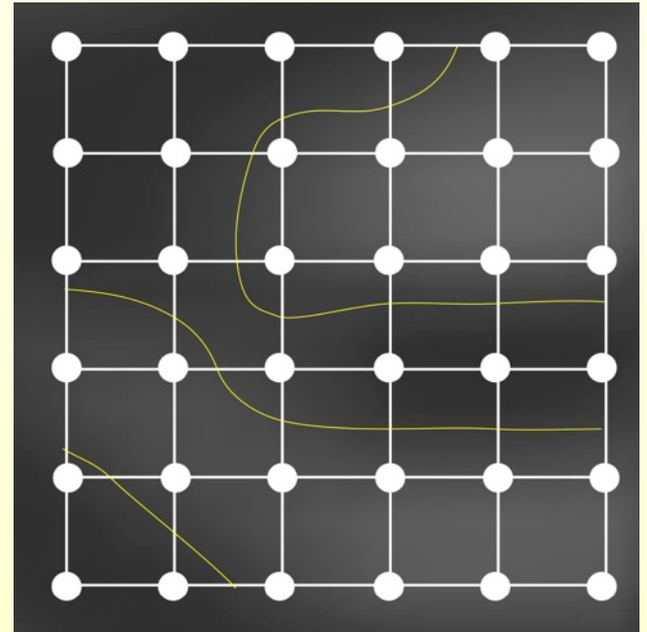
Lorensen and Cline, SIGGRAPH '87

Marching Squares (2D)

Given a function: $f(x)$

- $f(\mathbf{x}) < 0$ inside
- $f(\mathbf{x}) > 0$ outside

1. Discretize space.
2. Evaluate $f(x)$ on a grid.

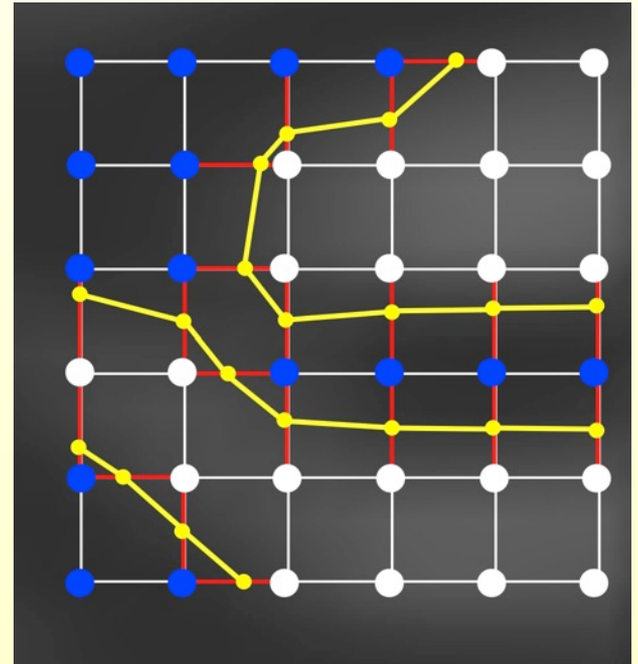


Marching Squares (2D)

Given a function: $f(x)$

- $f(\mathbf{x}) < 0$ inside
- $f(\mathbf{x}) > 0$ outside

1. Discretize space.
2. Evaluate $f(x)$ on a grid.
3. Classify grid points (+/-)
4. Classify grid edges
5. Compute intersections
6. Connect intersections



Marching Squares (2D)

Computing the intersections:

- Edges with a sign switch contain intersections.

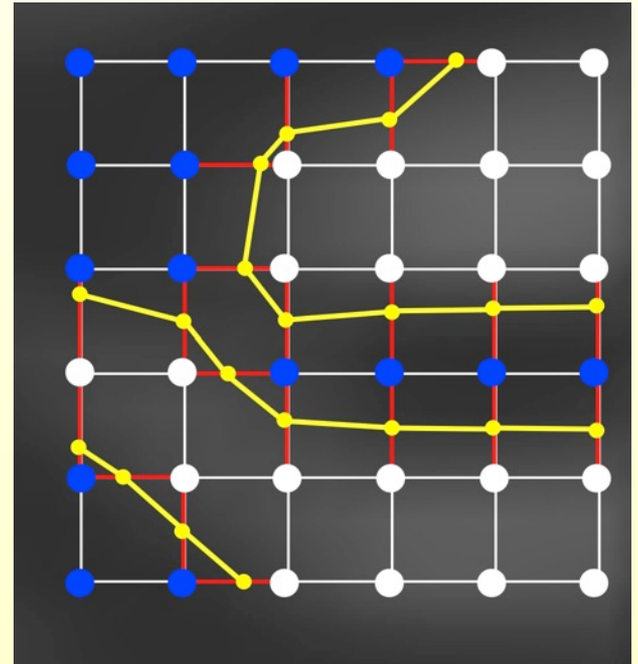
$$f(x_1) < 0, f(x_2) > 0 \Rightarrow$$

$$f(x_1 + t(x_2 - x_1)) = 0$$

for some $0 \leq t \leq 1$

- Simplest way to compute t : assume f is linear between x_1 and x_2 :

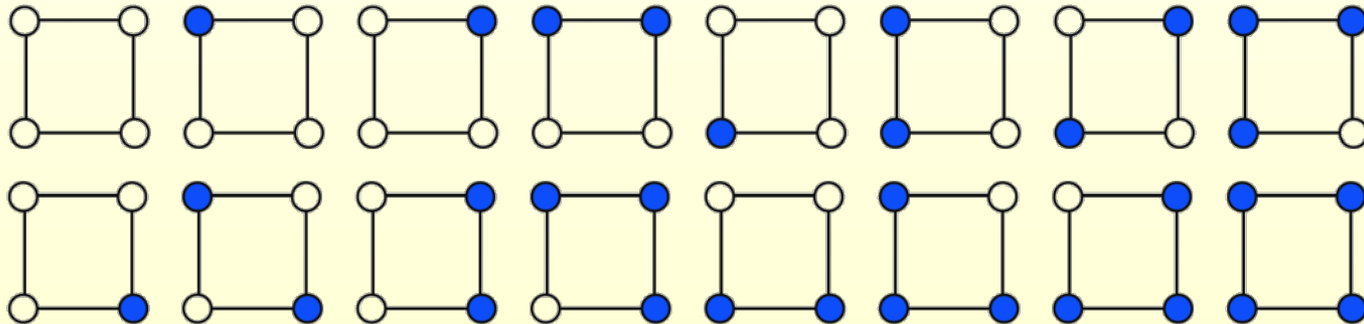
$$t = \frac{f(x_1)}{f(x_2) - f(x_1)}$$



Marching Squares (2D)

Connecting the intersections:

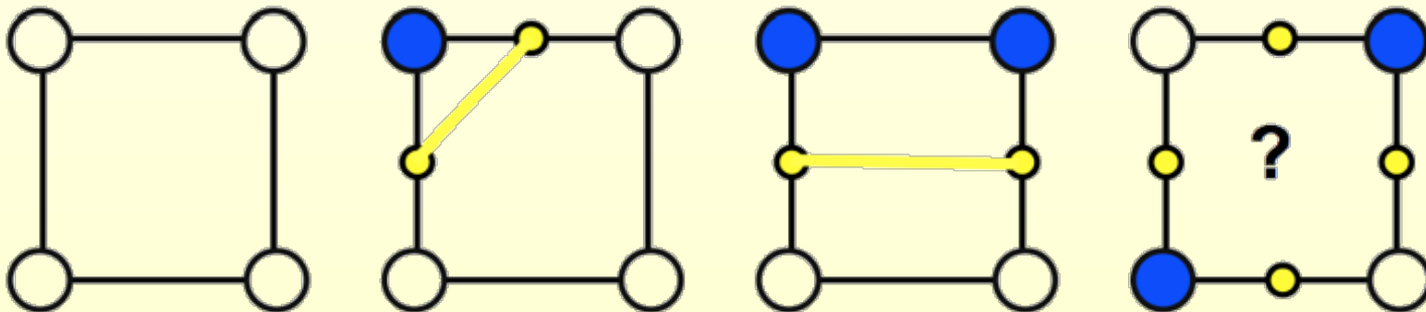
- Grand principle: treat each cell separately!
- Enumerate all possible inside/outside combinations.
- Group those leading to the same intersections



Marching Squares (2D)

Connecting the intersections:

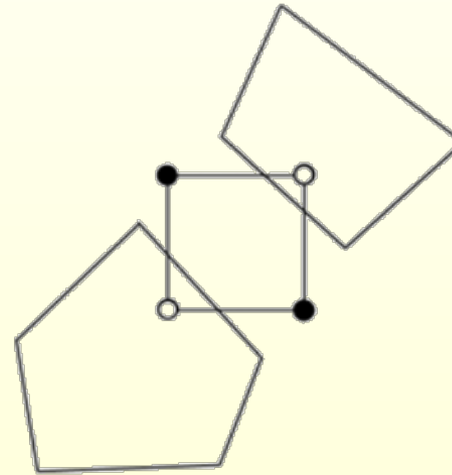
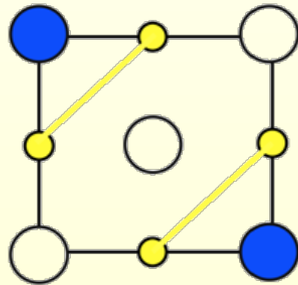
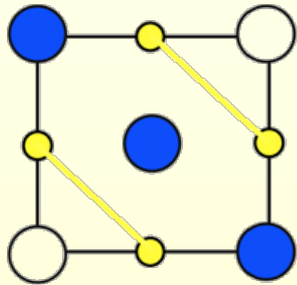
- Grand principle: treat each cell separately!
- Enumerate all possible inside/outside combinations.
- Group those leading to the same intersections.
- Group equivalent after rotation.
- Connect intersections



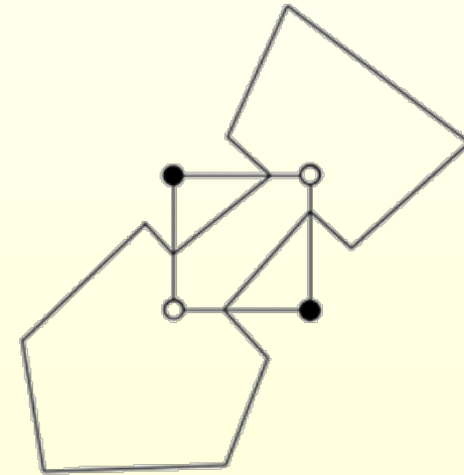
Marching Squares (2D)

Connecting the intersections:

Ambiguous cases:



Break contour



Join contour

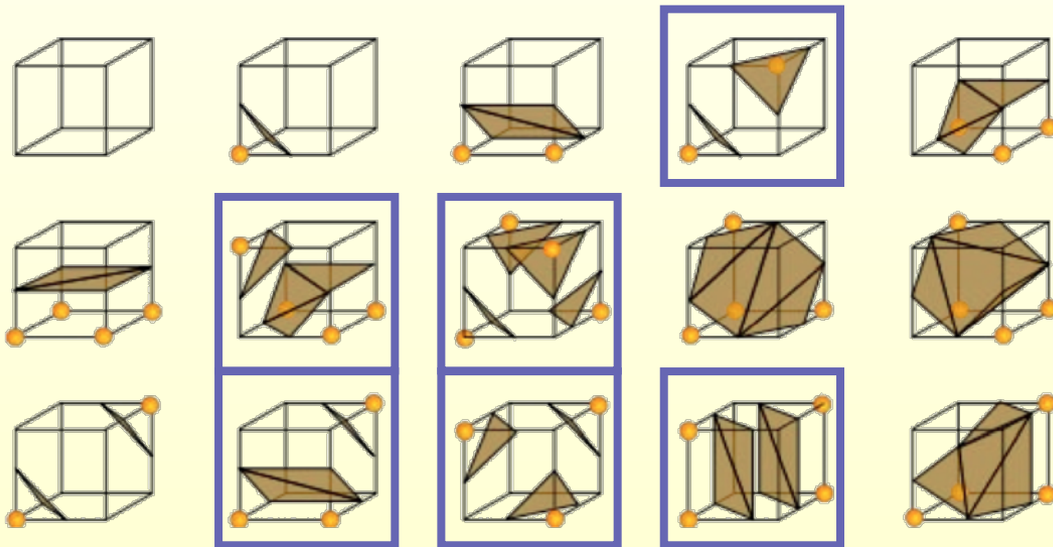
Two options:

- 1) Can resolve ambiguity by subsampling inside the cell.
- 2) If subsampling is impossible, pick one of the two possibilities.

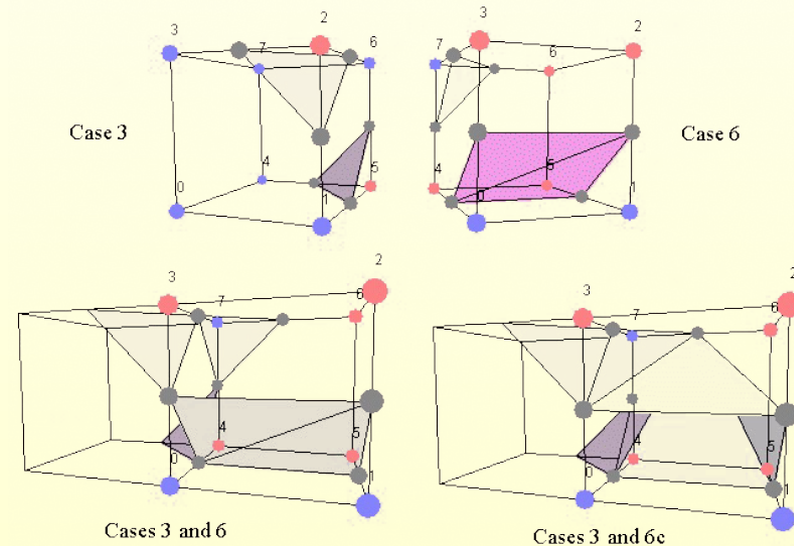
Marching Cubes (3D)

Same machinery: cells \rightarrow **cubes** (voxels), lines \rightarrow triangles

- 256 different cases - 15 after symmetries, 6 ambiguous cases
- More subsampling rules \rightarrow 33 unique cases



the 15 cases

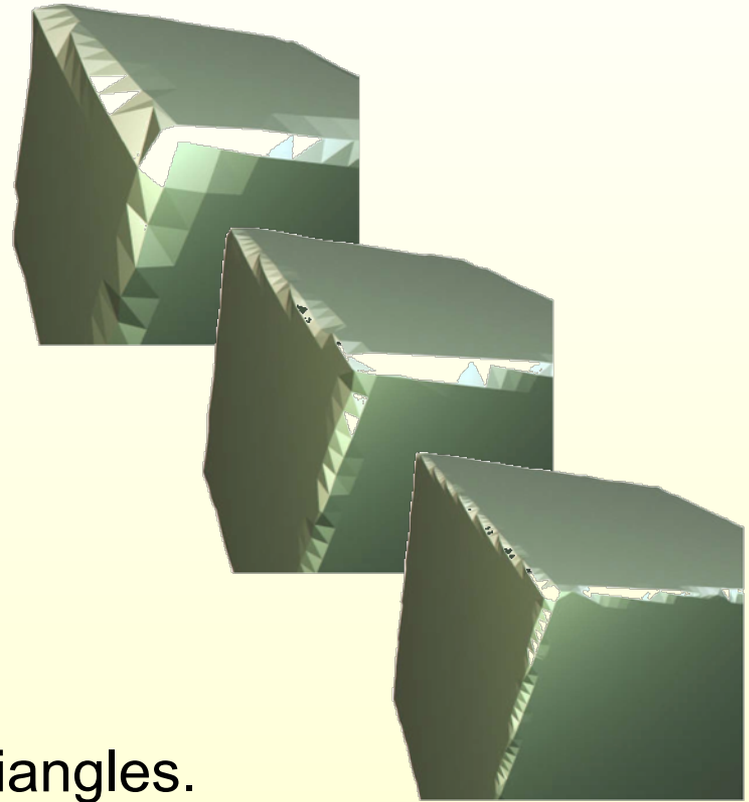


explore ambiguity to avoid holes!

Marching Cubes (3D)

Main Strengths:

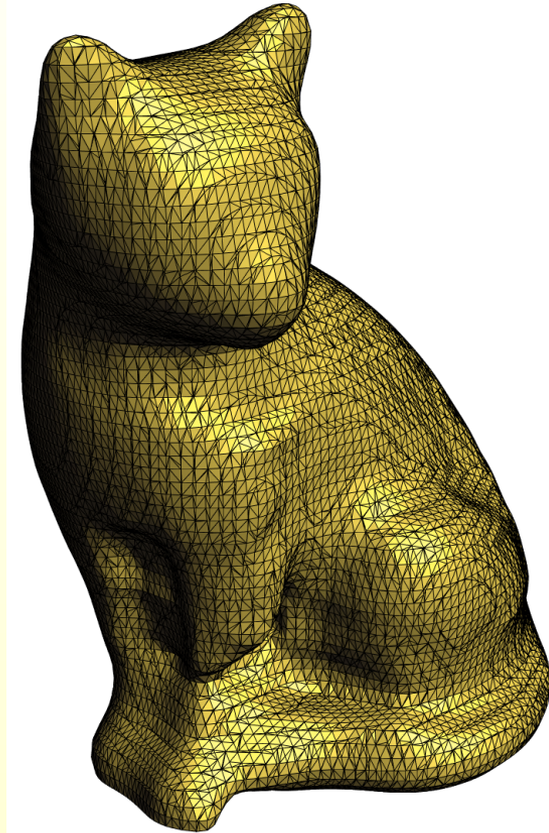
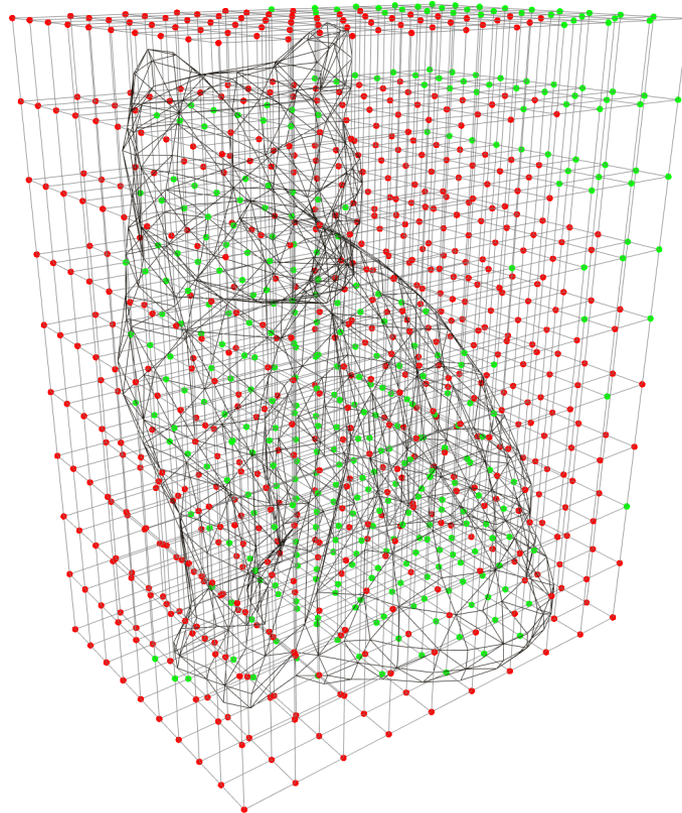
- Very multi-purpose.
- Extremely fast and parallelizable.
- Relatively simple to implement.
- Virtually parameter-free



Main Weaknesses:

- Can create badly shaped (skinny) triangles.
- Many special cases (implemented as big lookup tables).
- No sharp features.

Recap: Points \rightarrow Implicit \rightarrow Mesh



Next Time: Mesh \rightarrow Point Cloud!

Software

- Libigl <http://libigl.github.io/libigl/tutorial/tutorial.html>
 - MATLAB-style (flat) C++ library, based on indexed face set structure
- OpenMesh www.openmesh.org
 - Mesh processing, based on half-edge data structure
- CGAL www.cgal.org
 - Computational geometry
- MeshLab <http://www.meshlab.net/>
 - Viewing and processing meshes

Software

- Alec Jacobson's GP toolbox
 - <https://github.com/alecjacobson/gptoolbox>
 - MATLAB, various mesh and matrix routines
- Gabriel Peyre's Fast Marching Toolbox
 - <https://www.mathworks.com/matlabcentral/fileexchange/6110-toolbox-fast-marching>
 - On-surface distances (more next time!)
- OpenFlipper <https://www.openflipper.org/>
 - Various GP algorithms + Viewer