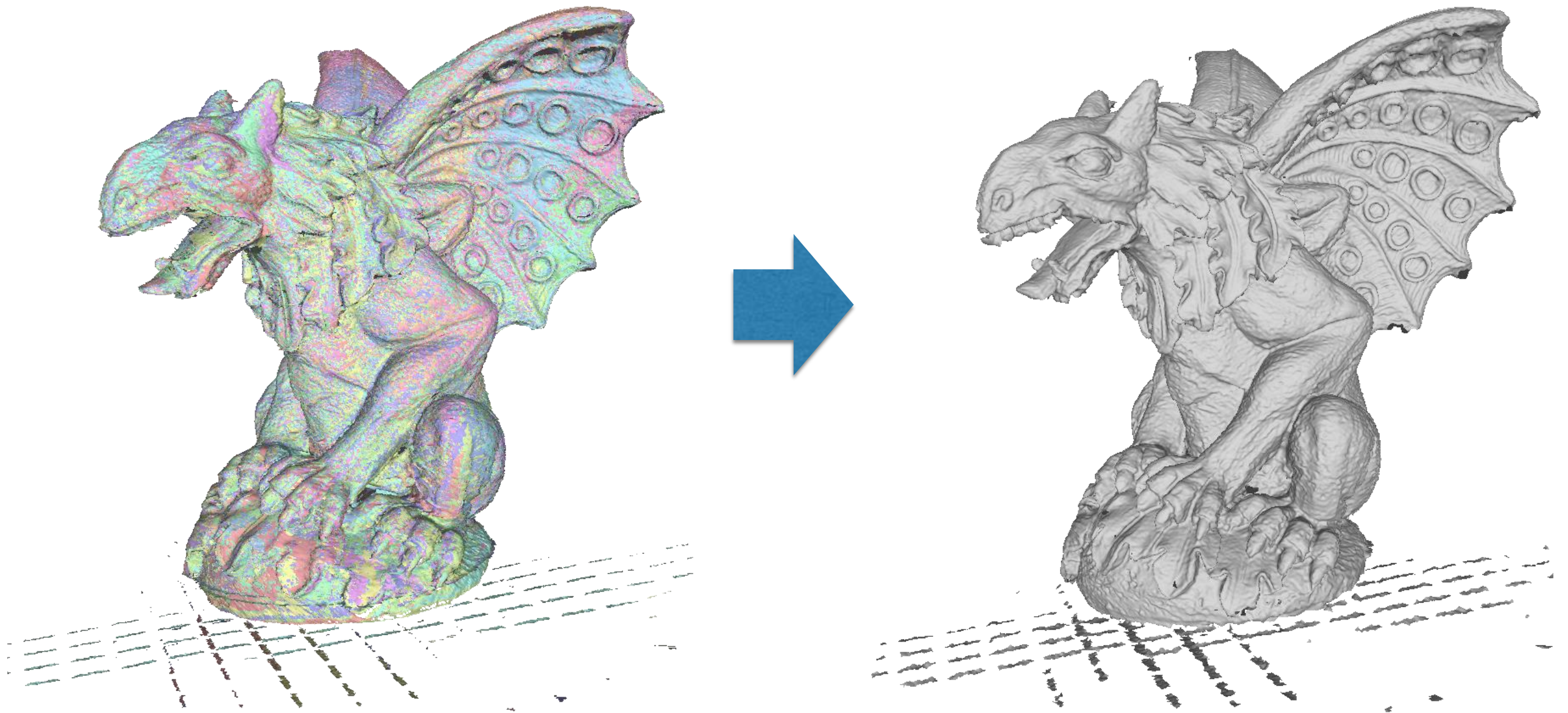


Surface Reconstruction

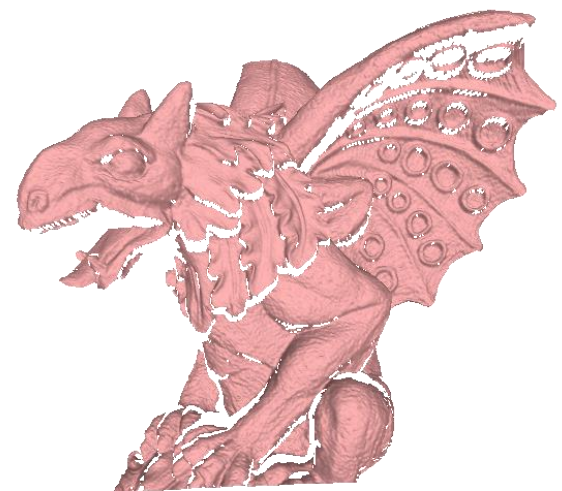
Gianpaolo Palma

Surface reconstruction



Input

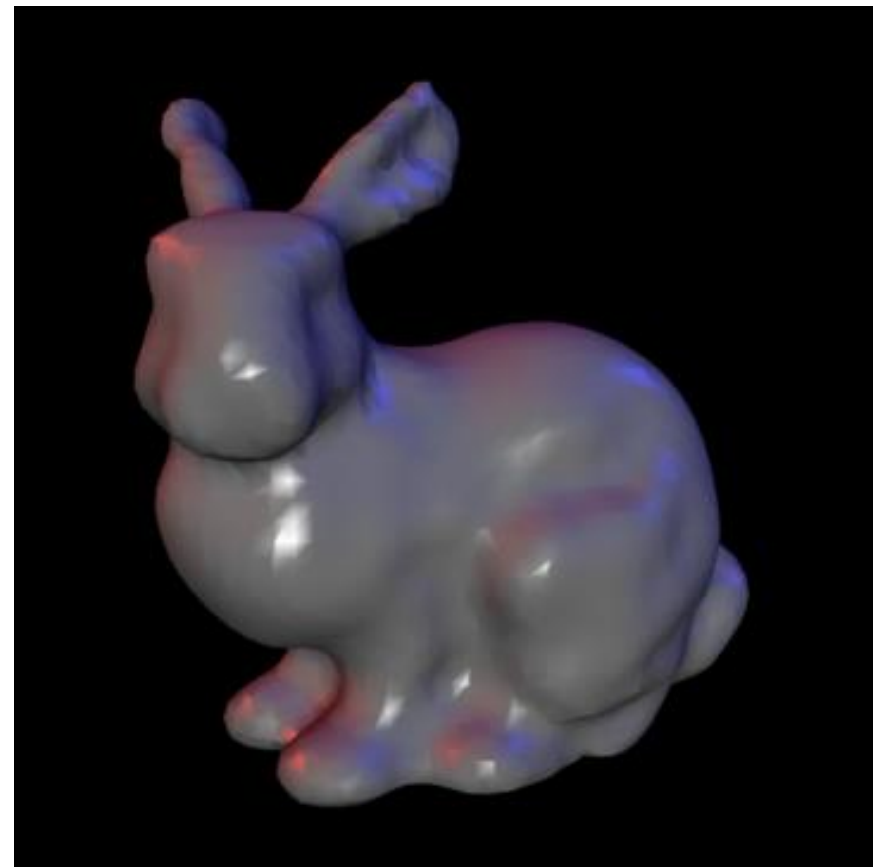
- **Point cloud**
 - With or without normals
 - Examples: multi-view stereo, union of range scan vertices
- **Range scans**
 - Each scan is a triangular mesh
 - Normal vectors derived by local connectivity
 - All the scans in the same coordinate system



Problem

Given a set of points $P = \{\mathbf{p}_1, \dots, \mathbf{p}_n\}$ with $\mathbf{p}_i \in \mathbb{R}^3$

Find a manifold surface $S \subset \mathbb{R}^3$ which approximates P

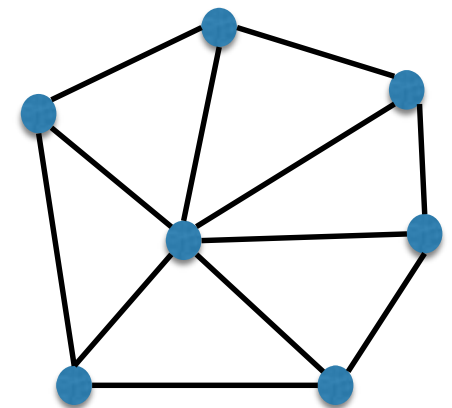
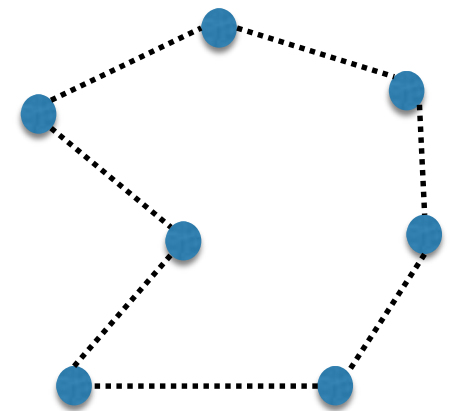


Surface Reconstruction

- Explicit approach
 - Delaunay Triangulation
 - Ball Pivoting
 - Zippering
- Implicit approach
 - Radial Basis Function
 - Signed distance field from range scan
 - Moving Least Square
 - Smoothed Signed Distance Surface Reconstruction
 - Poisson Surface Reconstruction

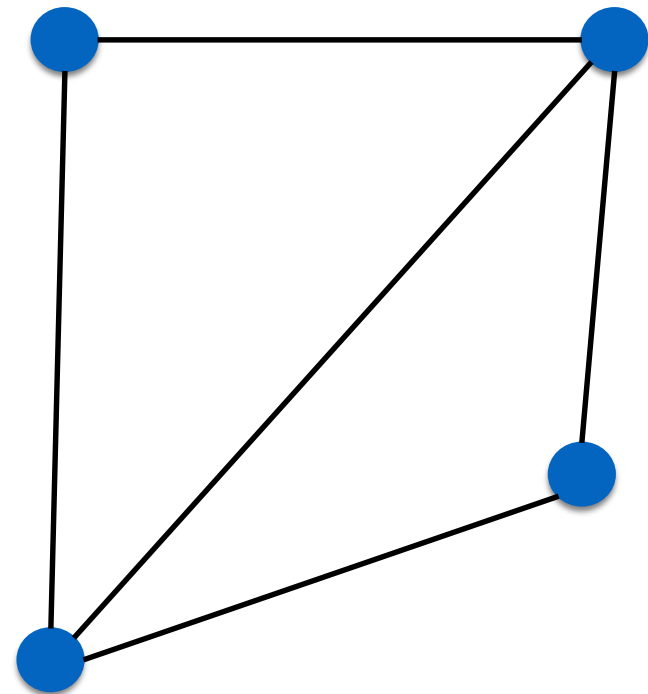
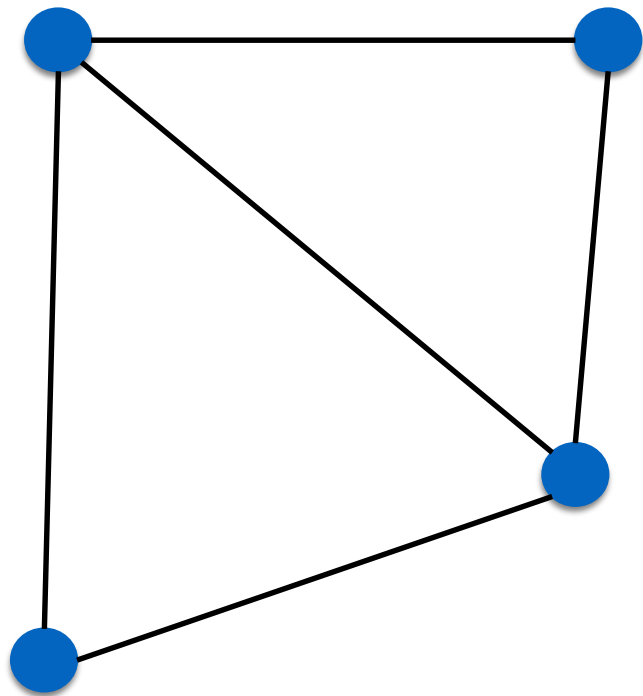
Delaunay Algorithm

- General triangulation on n points in d -dimensional space by partition of the convex-hull with d -simplex
- A triangulation such that for each d -simplex the circum-hypersphere doesn't contains any other points
- The triangulation covers all the convex-hull defined by the input points



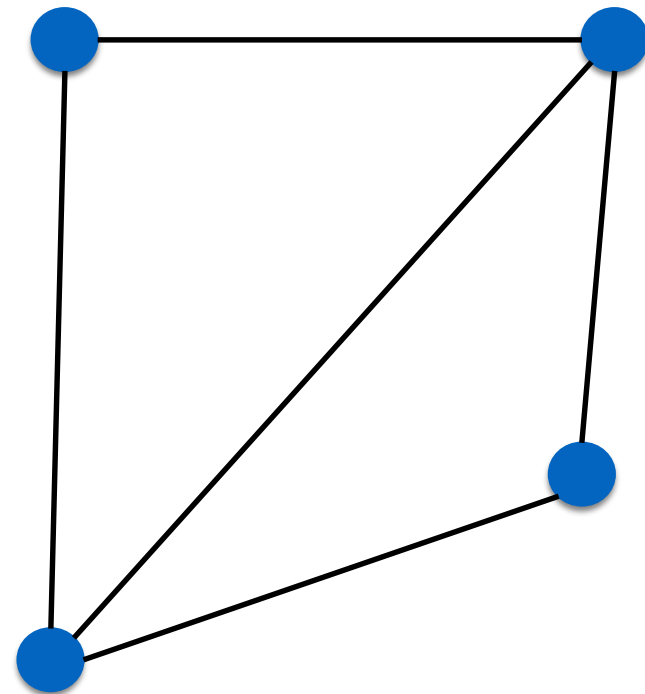
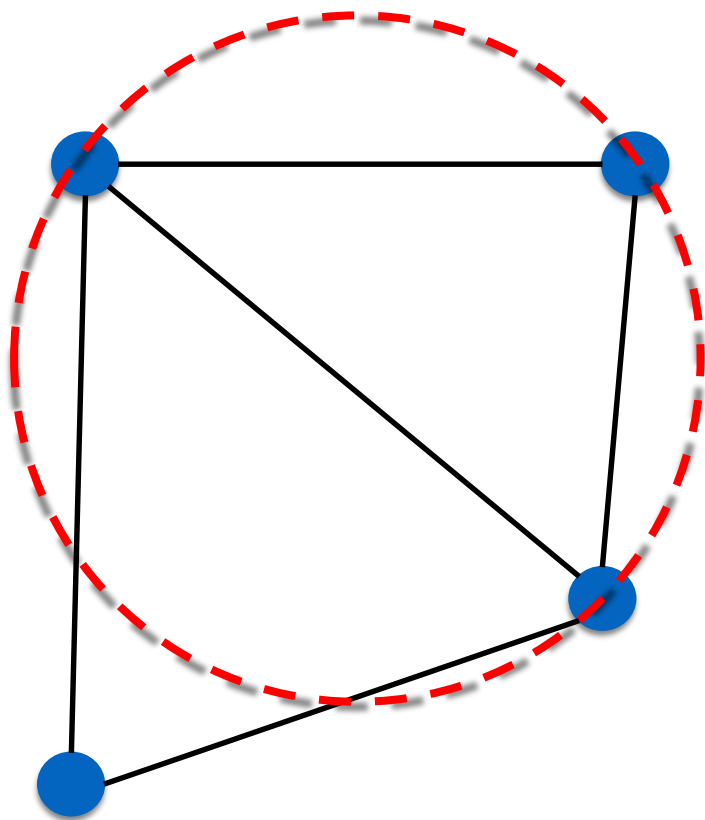
Delaunay Algorithm

- 2D case



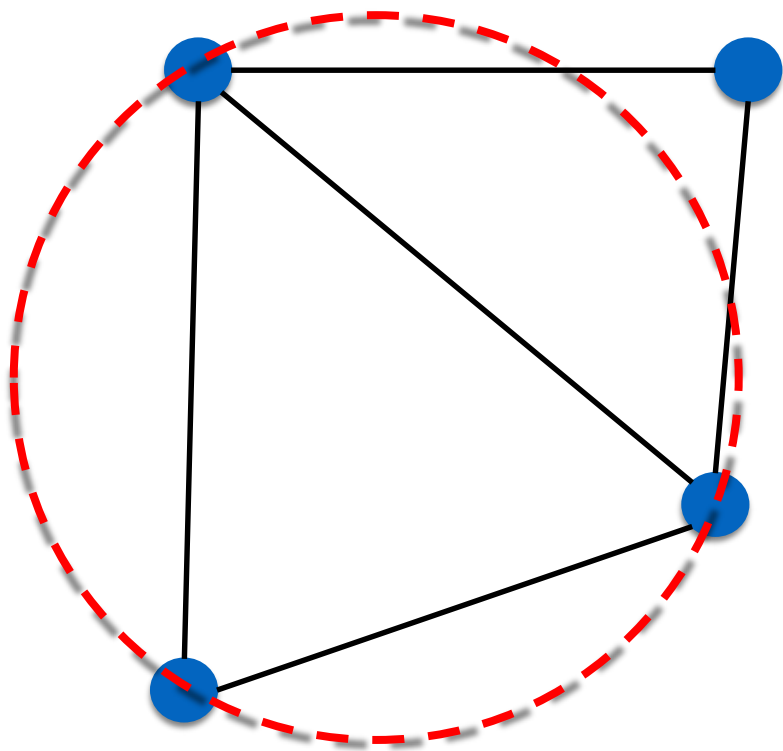
Delaunay Algorithm

- 2D case

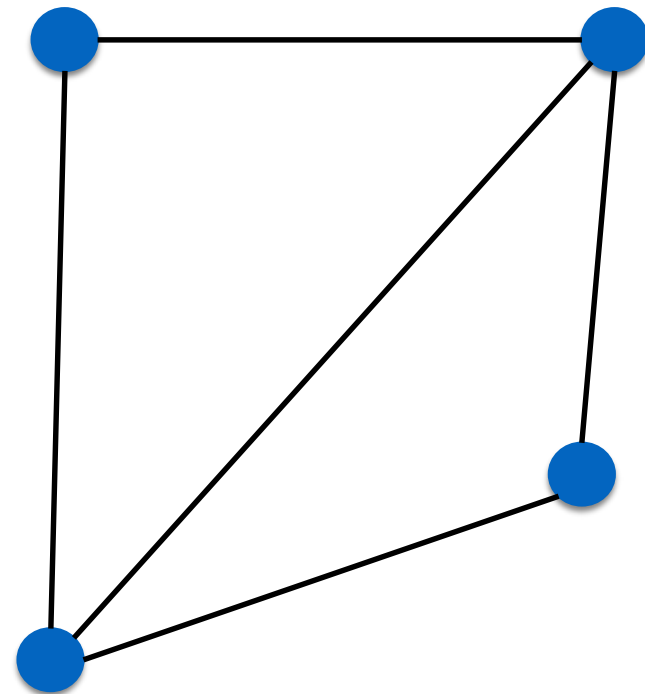


Delaunay Algorithm

- 2D case

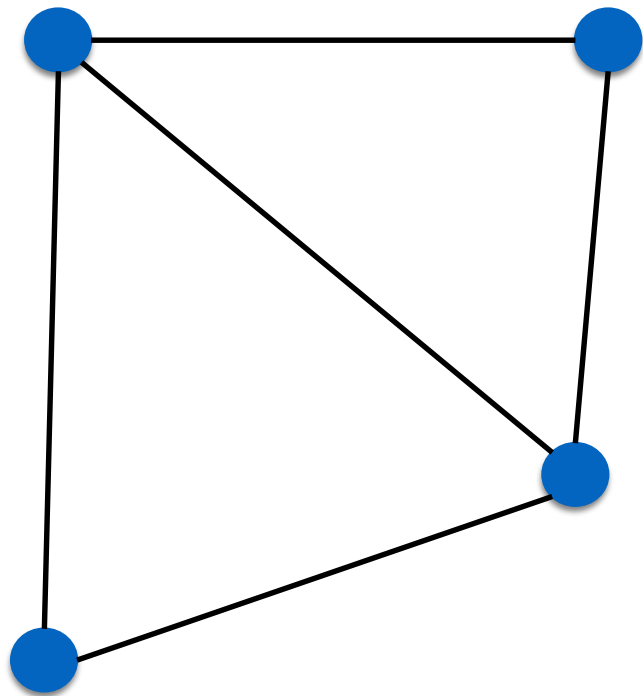


VALID DELAUNAY

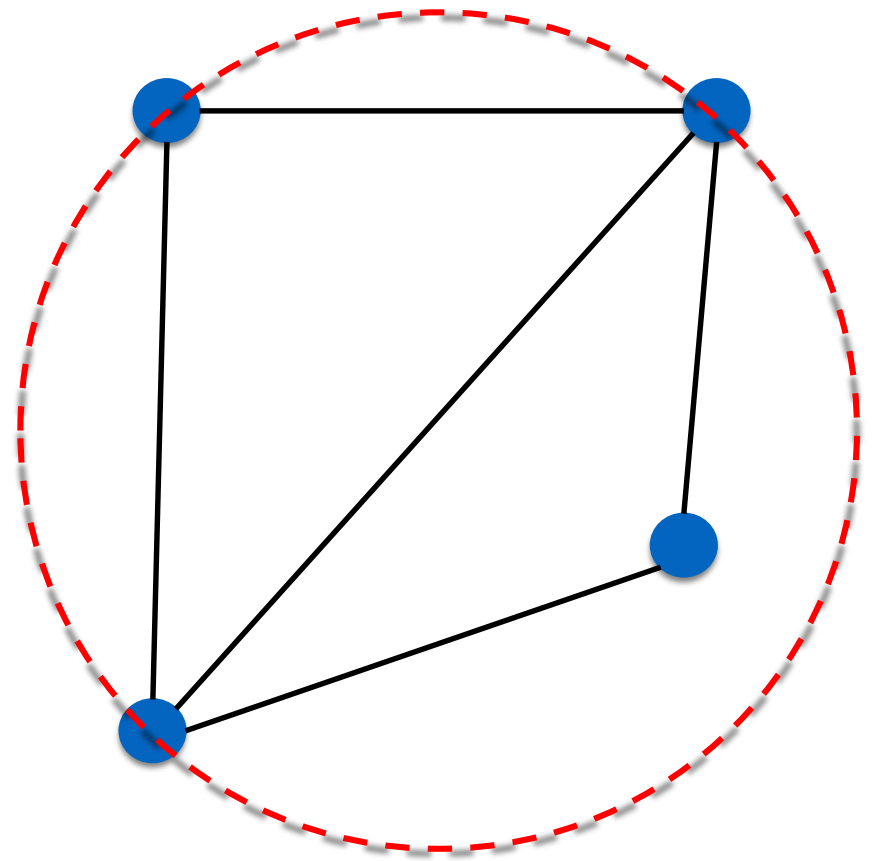


Delaunay Algorithm

- 2D case



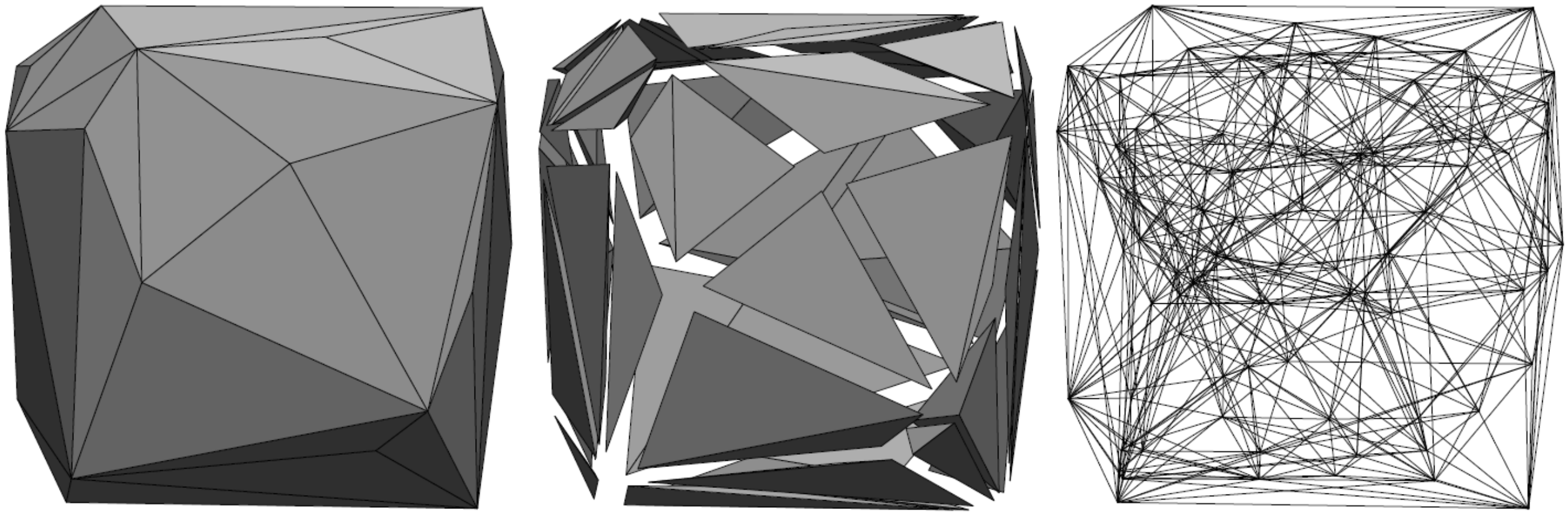
VALID DELAUNAY



NO VALID DELAUNAY

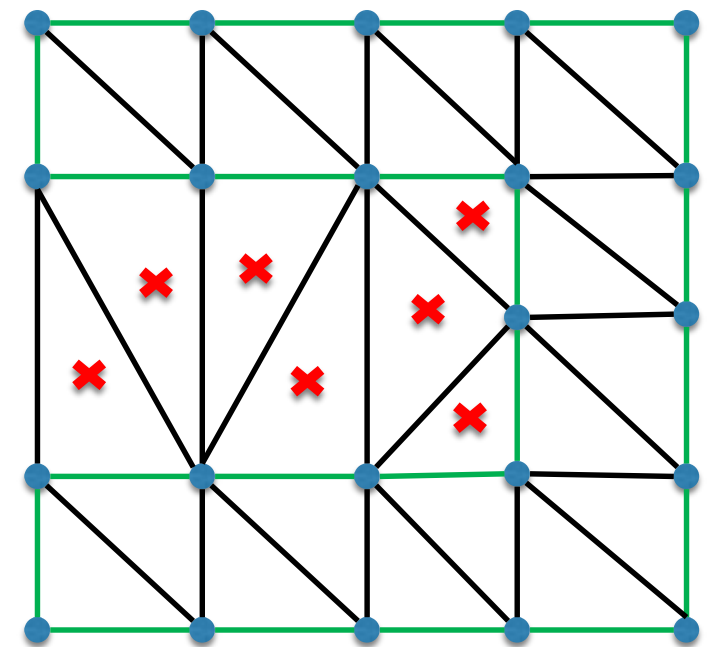
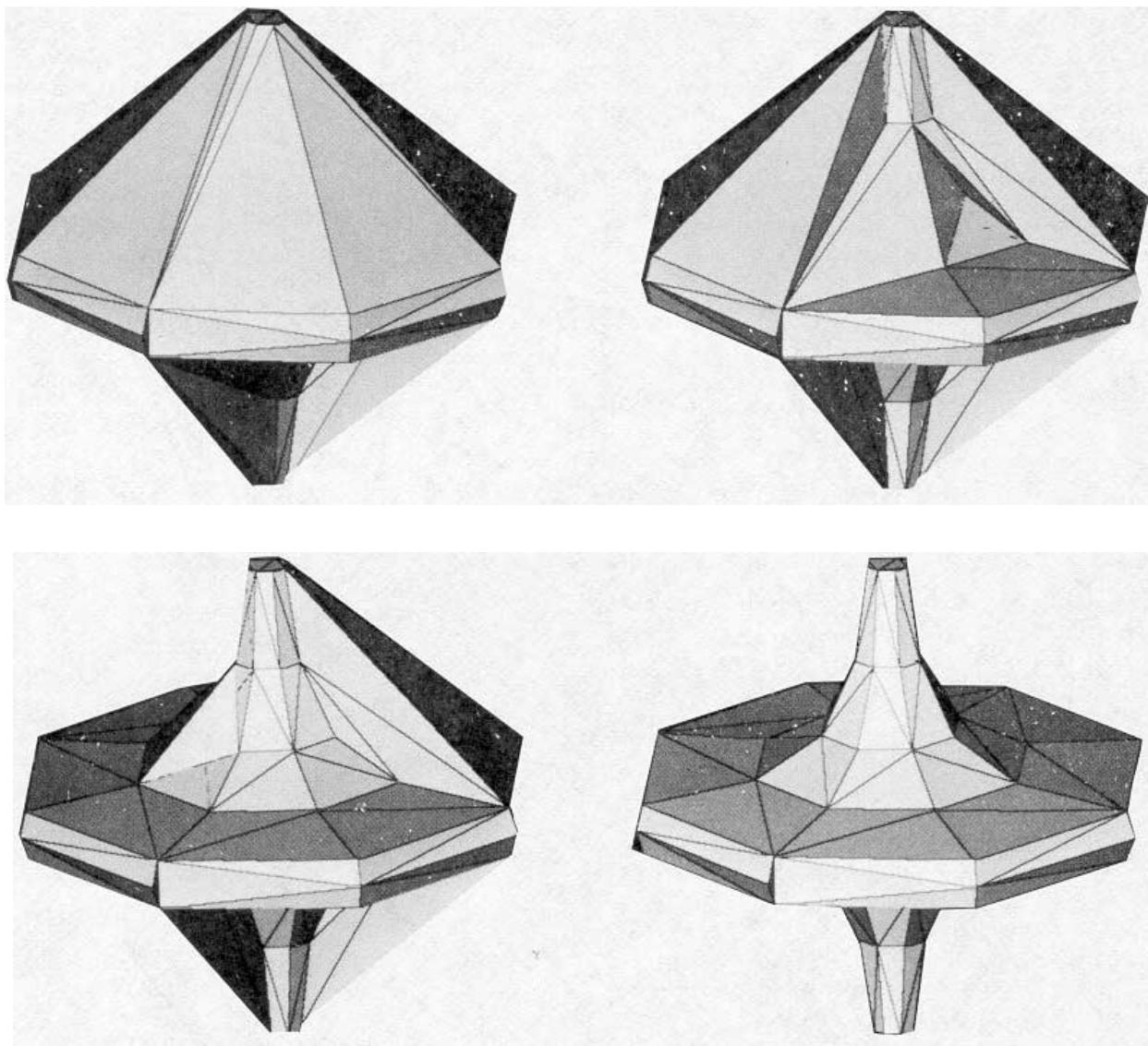
Delaunay Algorithm

- 3D case (triangle \rightarrow tetrahedron, circle \rightarrow sphere)



Delaunay Algorithm

- Need a sculpting operation to extract the limit surface



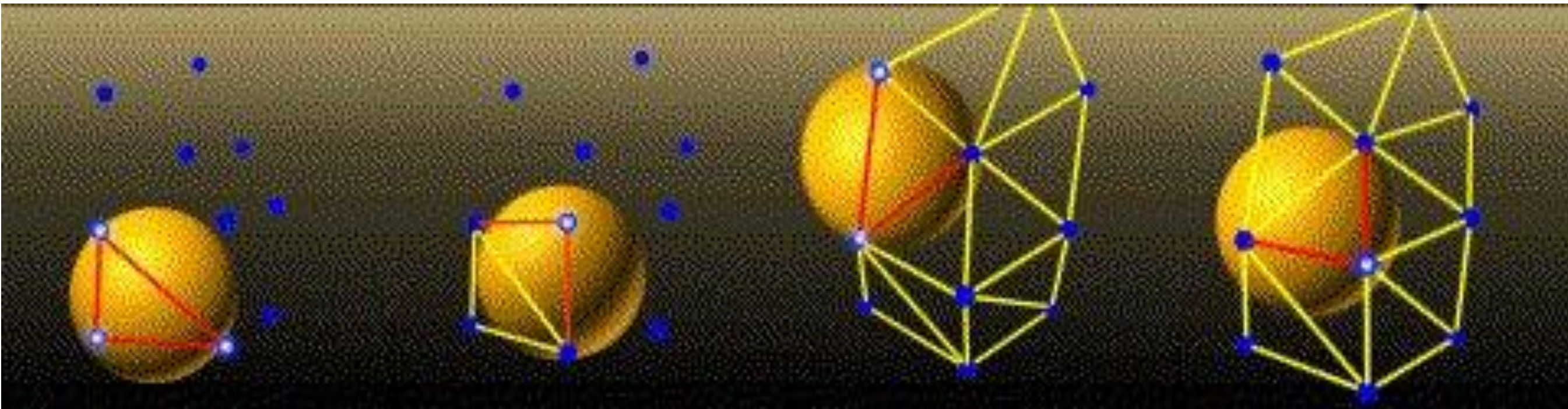
Delaunay Algorithm

- Problems
 - Need clean data
 - Slow
 - Not always exist for $d \geq 3$

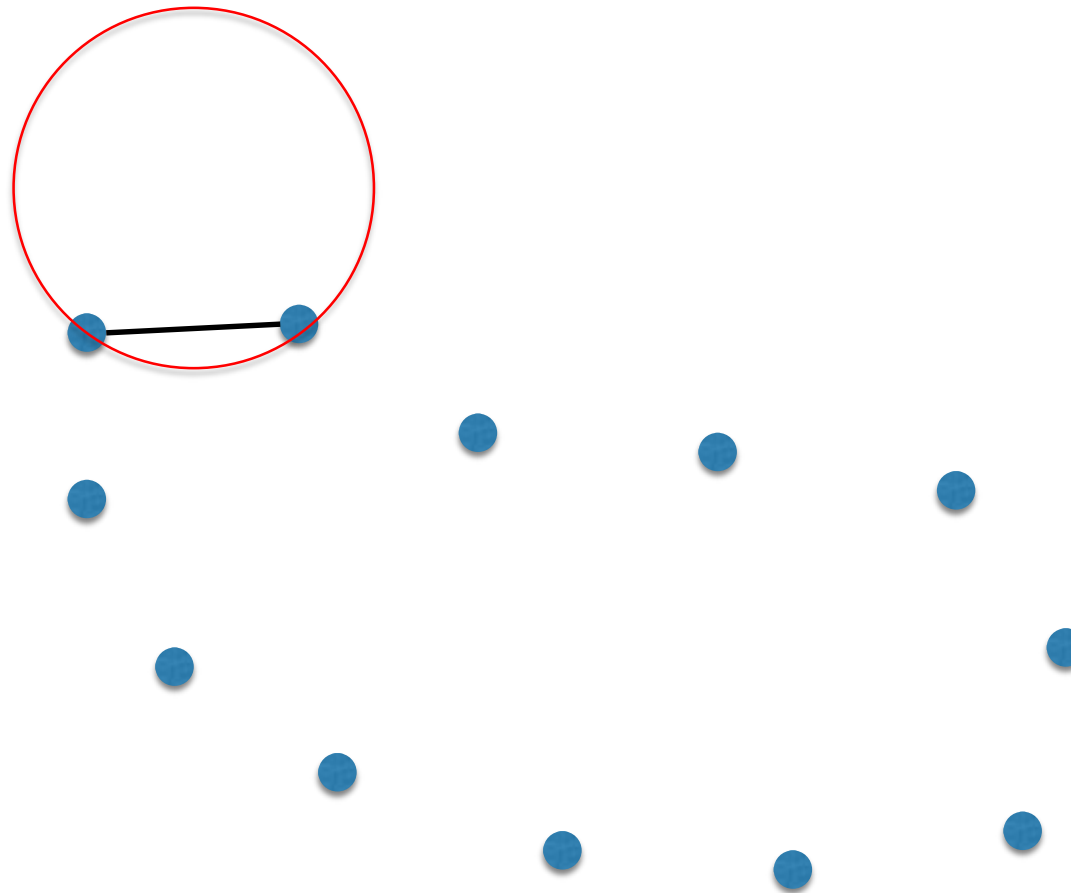
Ball Pivoting

[Bernardini et al., TVCG 99]

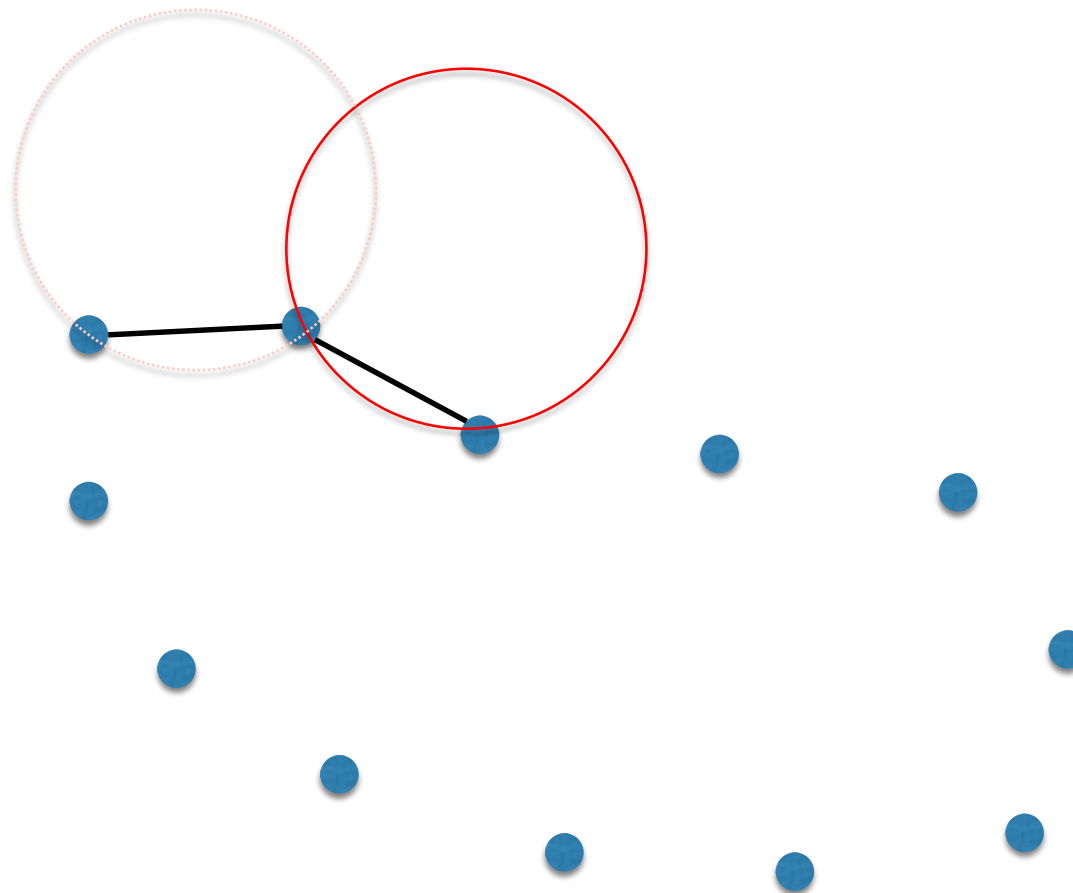
- Pick a ball radius, roll ball around surface, connect what it hits
- Pivoting of a ball of fixed radius around an edge of the current front adds a new triangles to the mesh



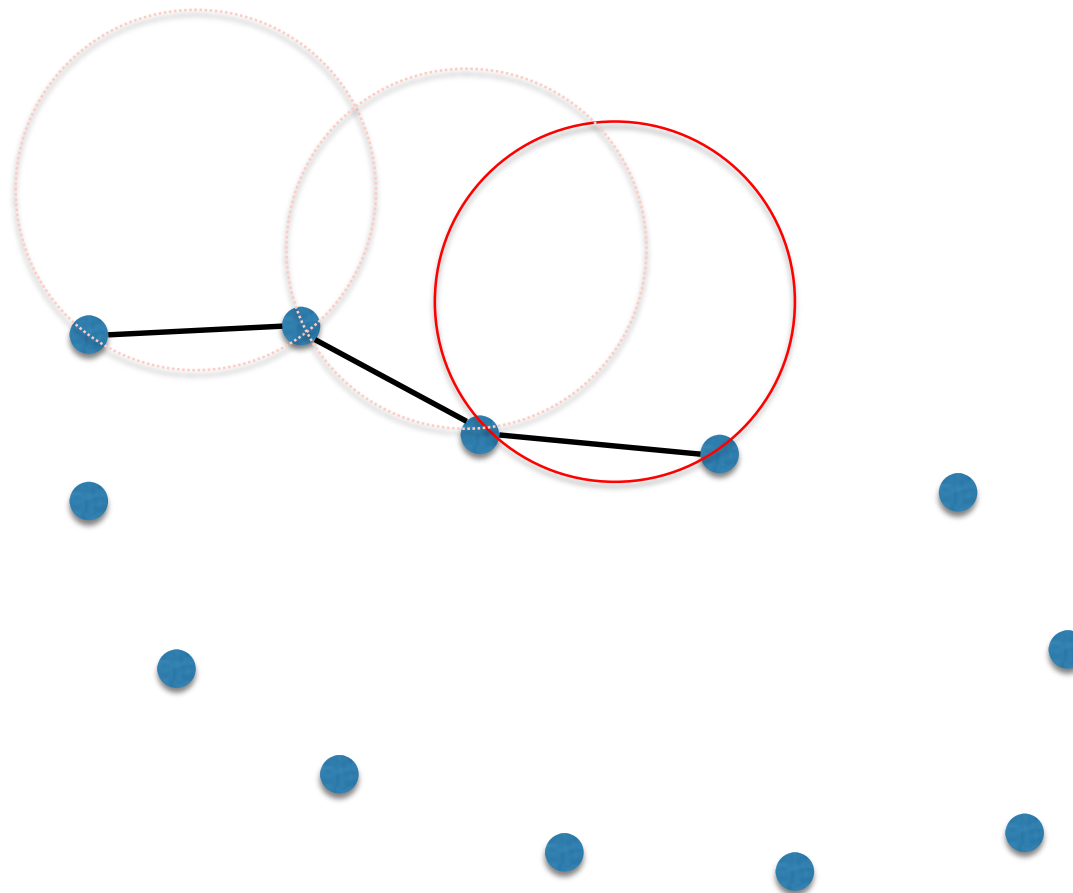
Ball Pivoting



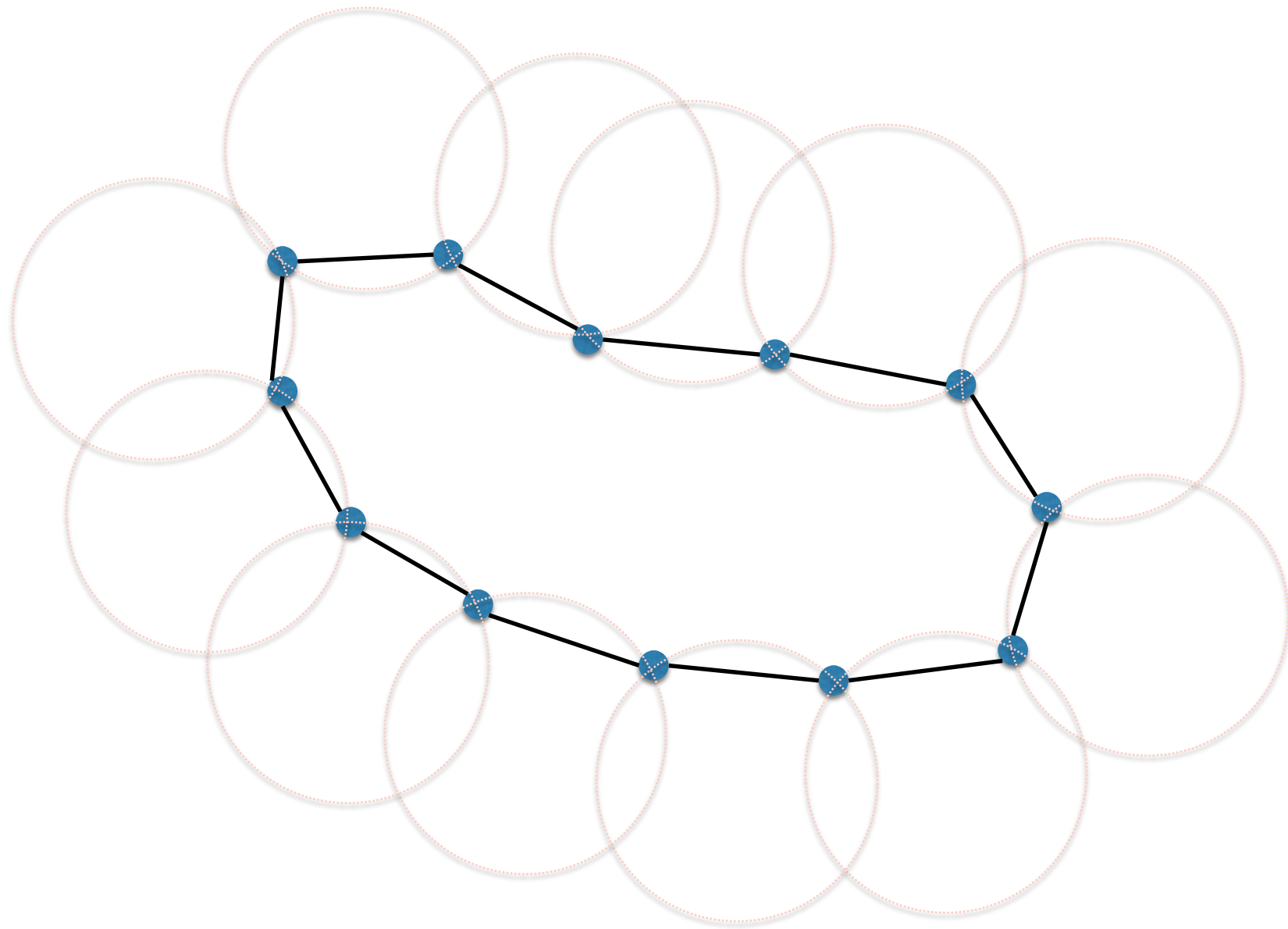
Ball Pivoting



Ball Pivoting

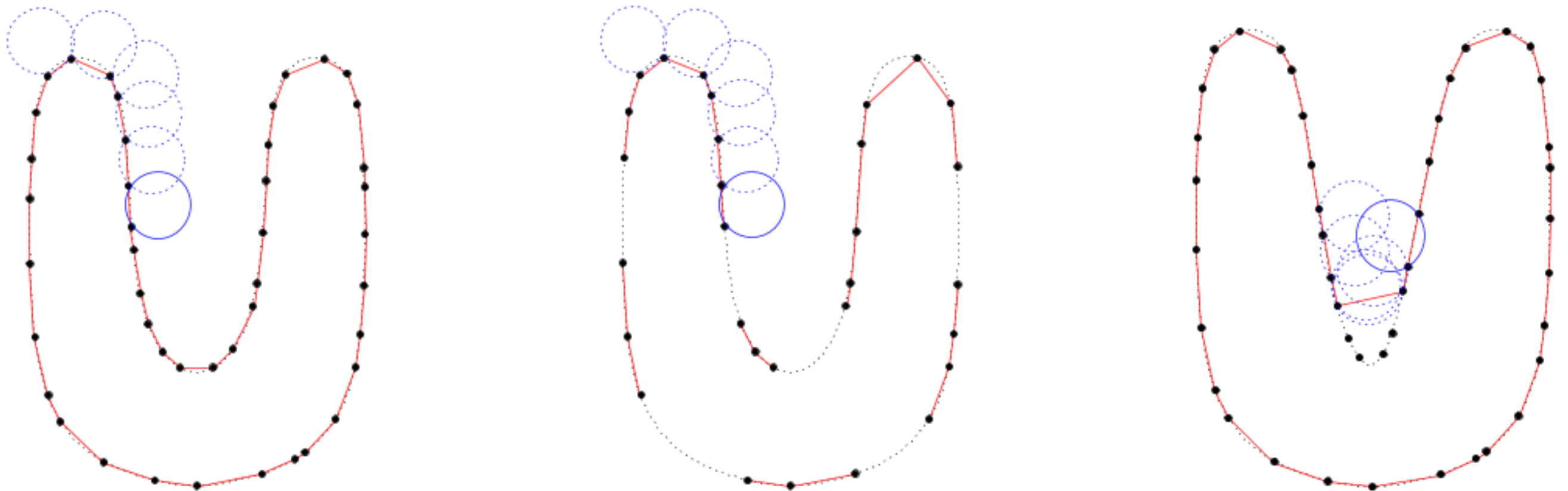


Ball Pivoting

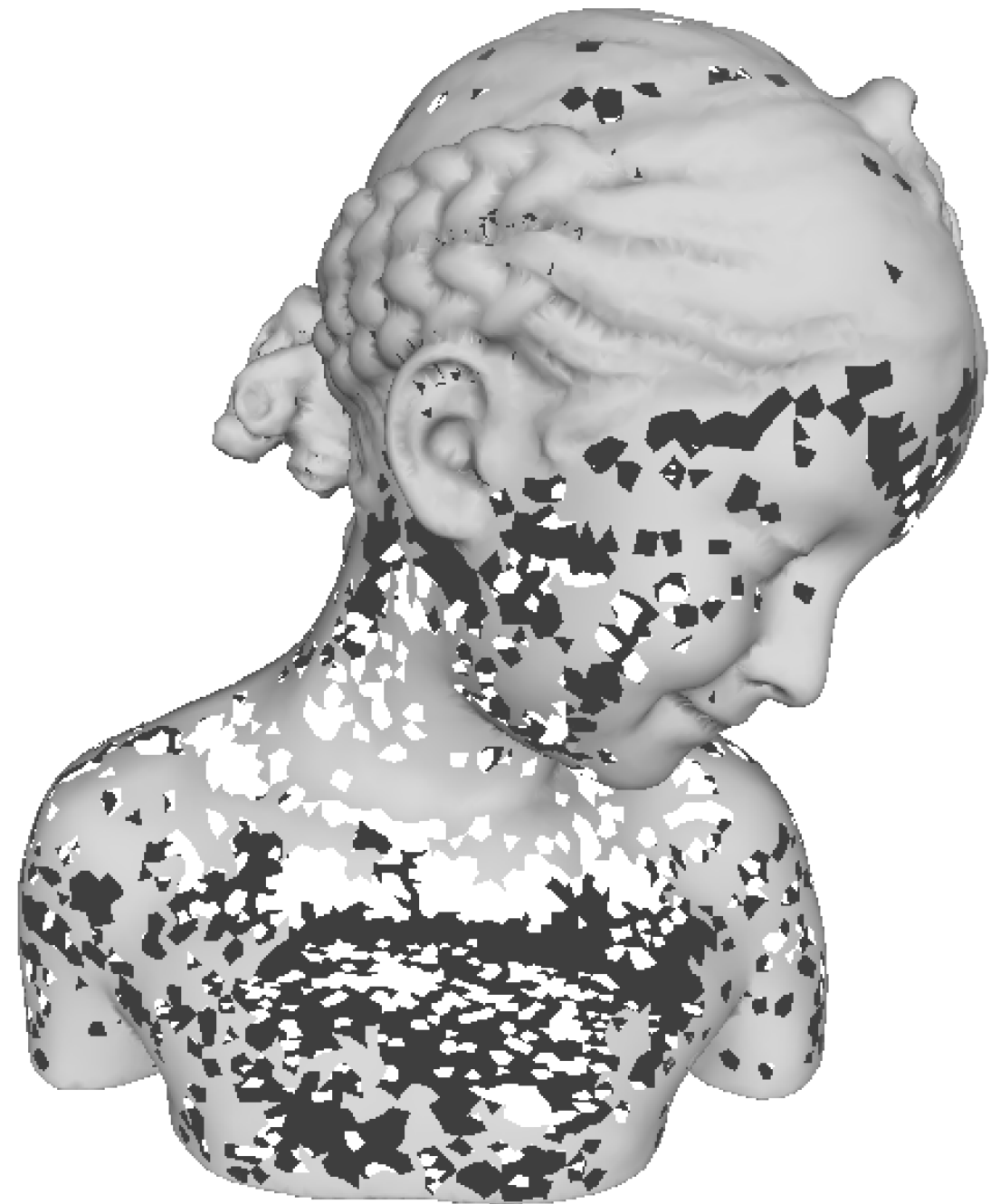
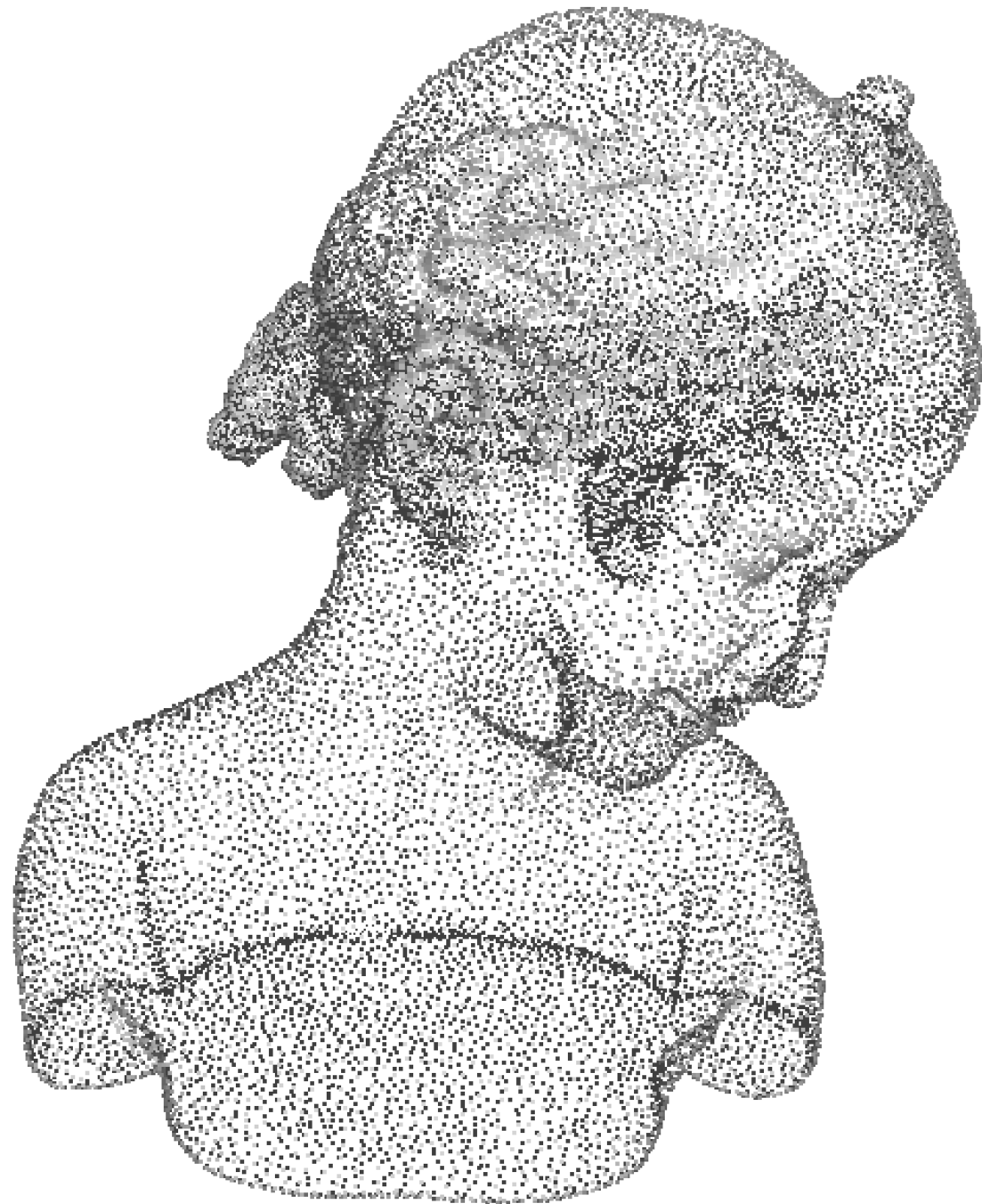


Ball Pivoting

- Problem with different sampling density, but we can use ball of increasing radius
- Problem with concavities

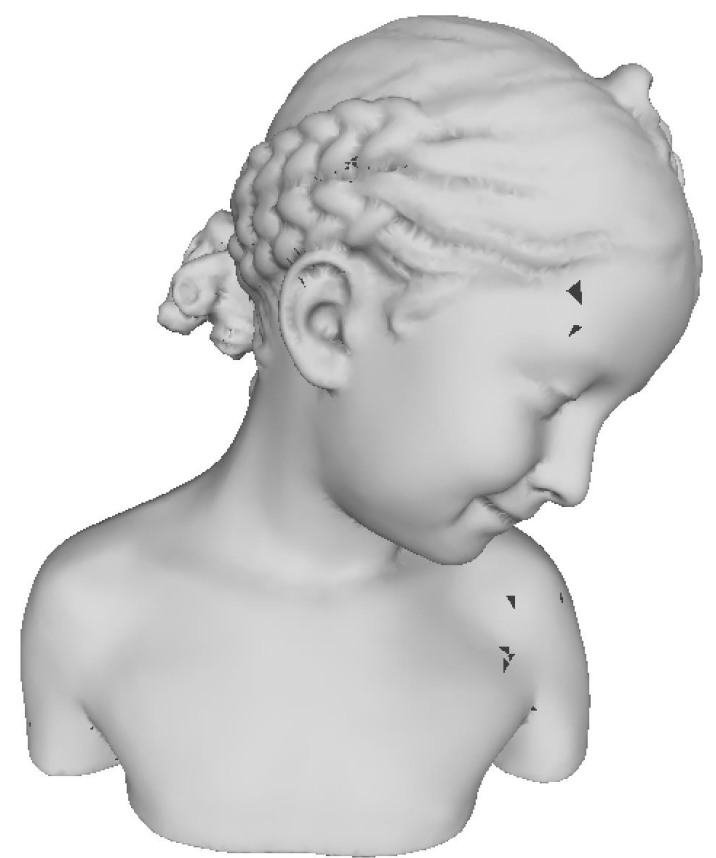
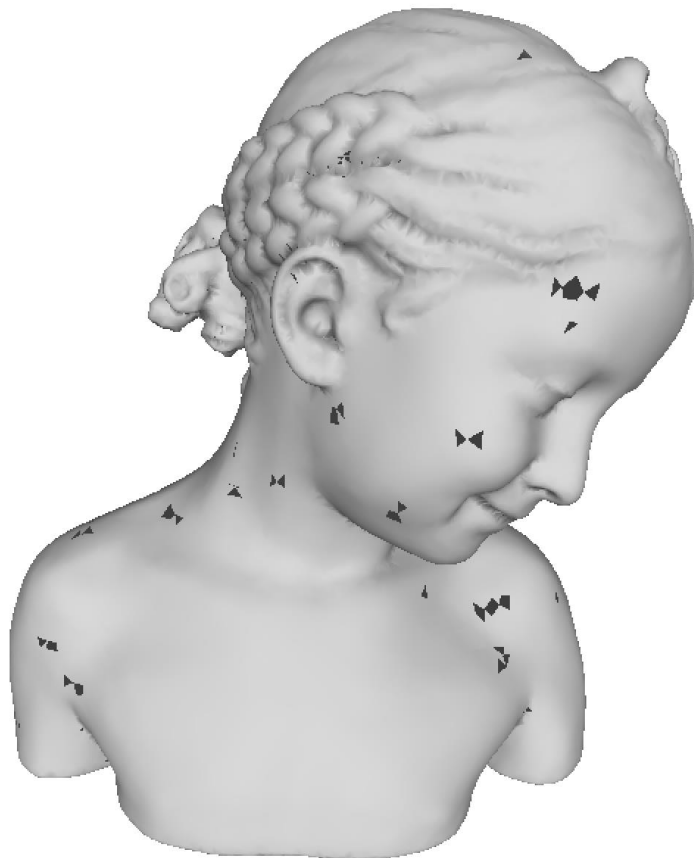
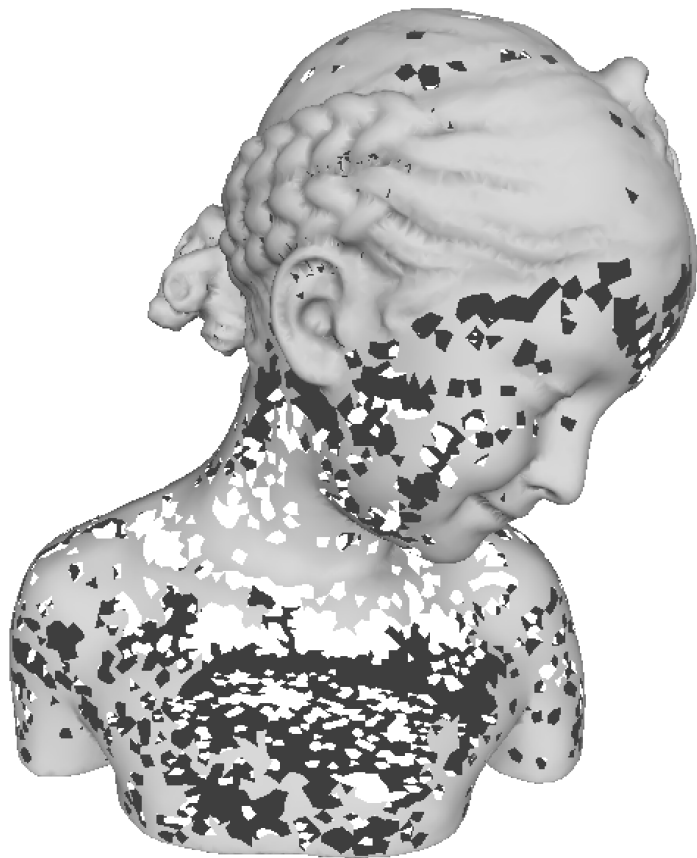


Ball Pivoting



Ball Pivoting

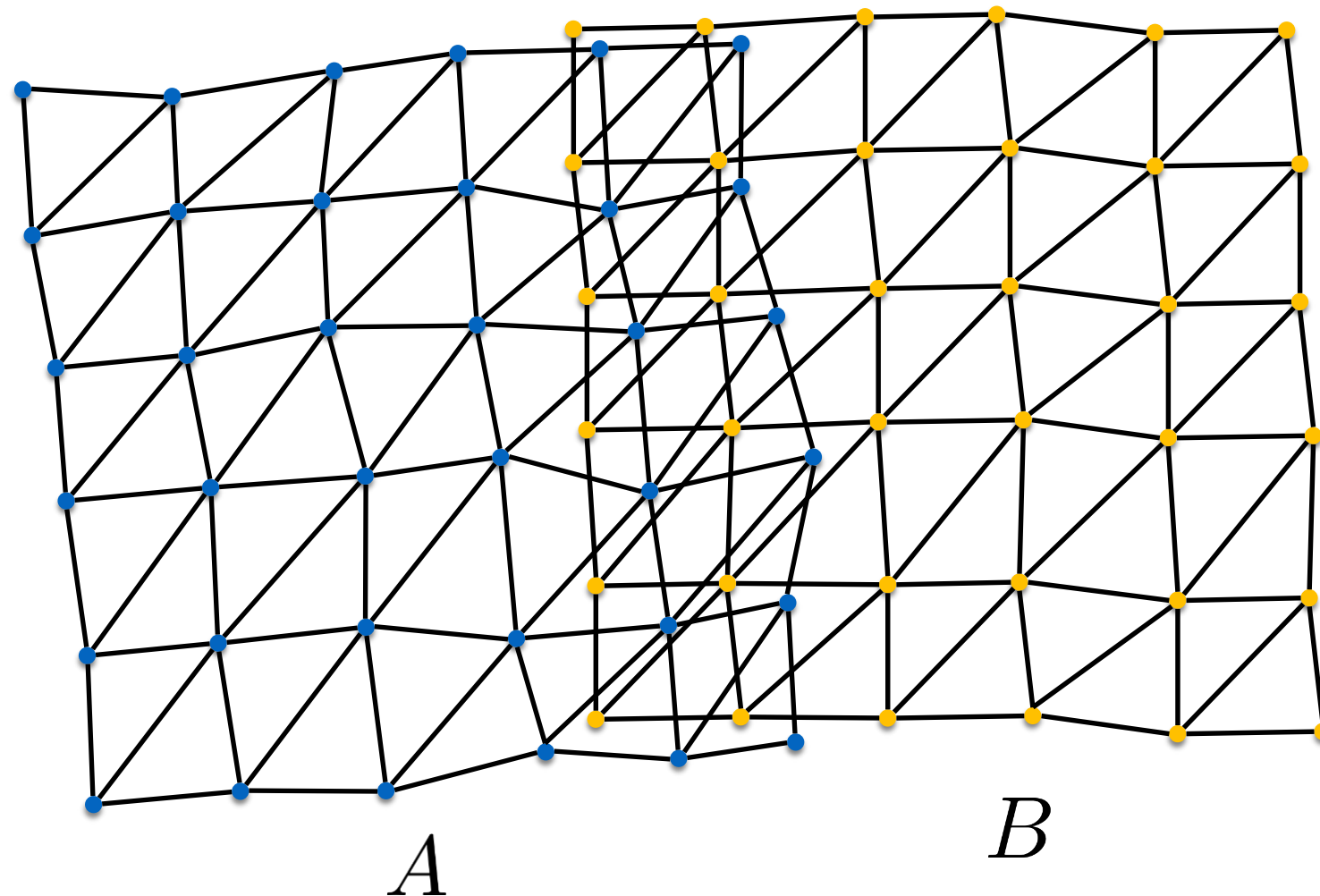
- Iterative approach
 - Small Radius, capture high frequencies
 - Large Radius, close holes (keeping mesh from previous pass)



Zippering

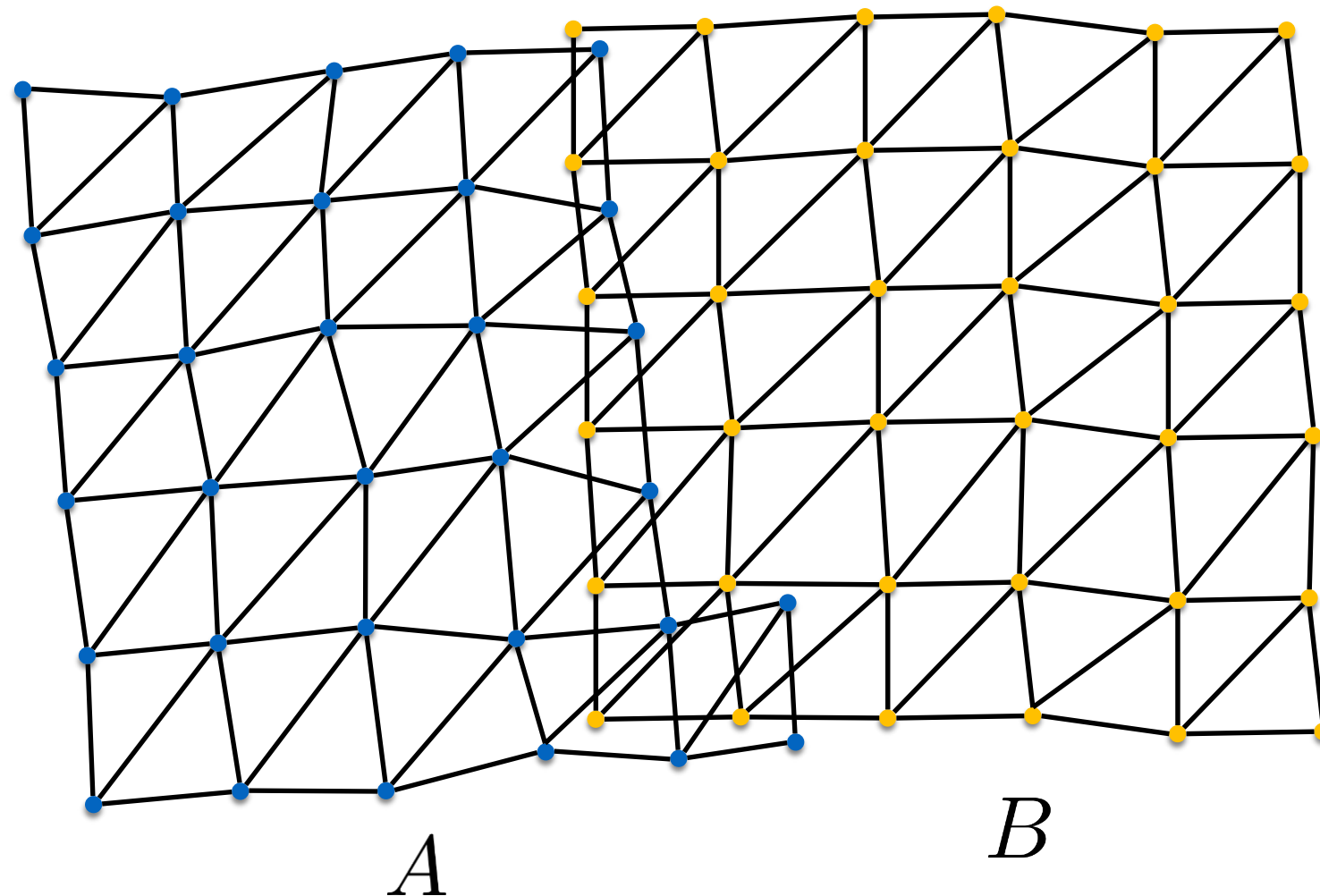
[Turk et al., SIGGRAPH 94]

- “Zipper” several scans to one single model



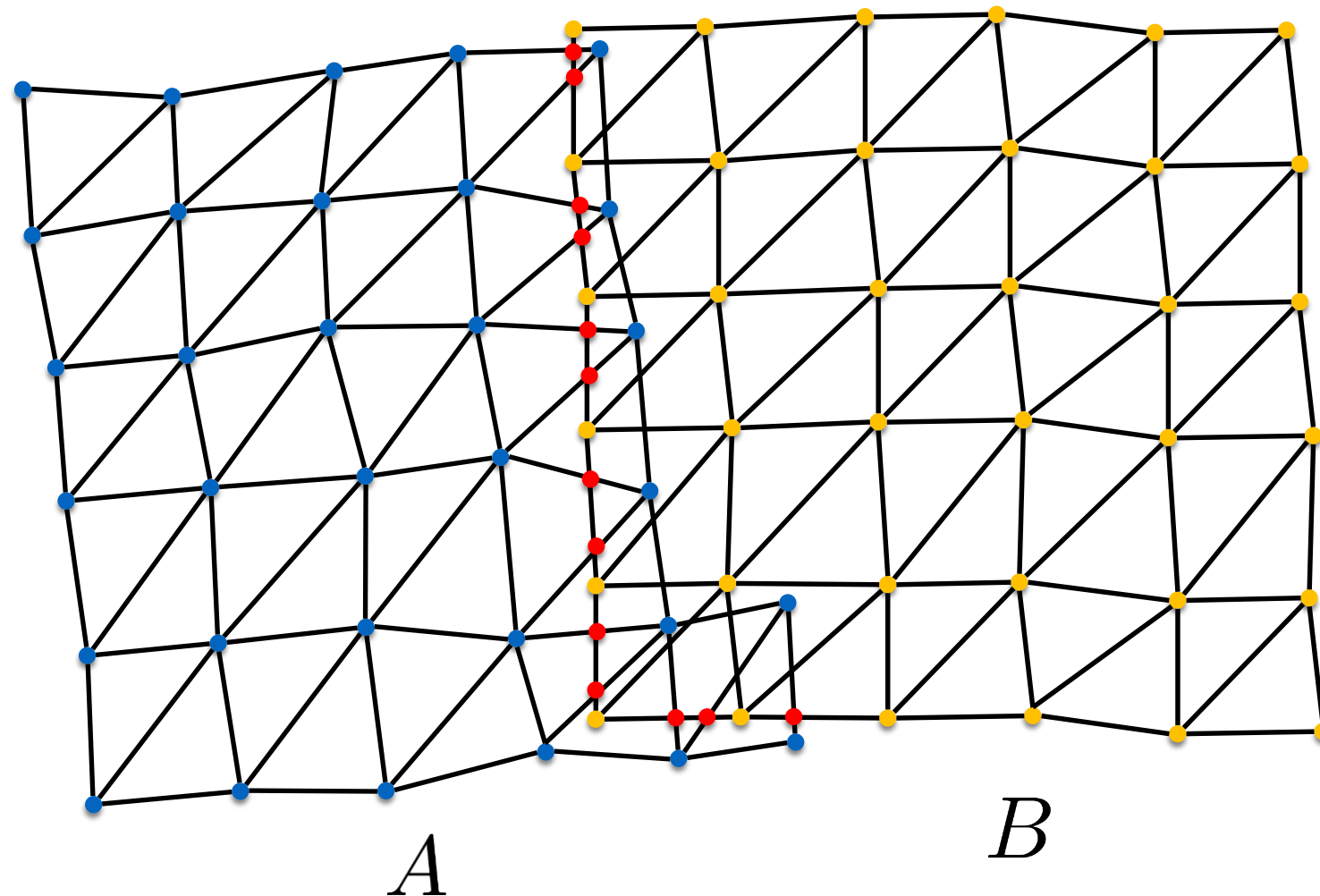
Zippering

- Remove overlap regions (all the vertices of the triangle have as neighbor a no-border vertex)



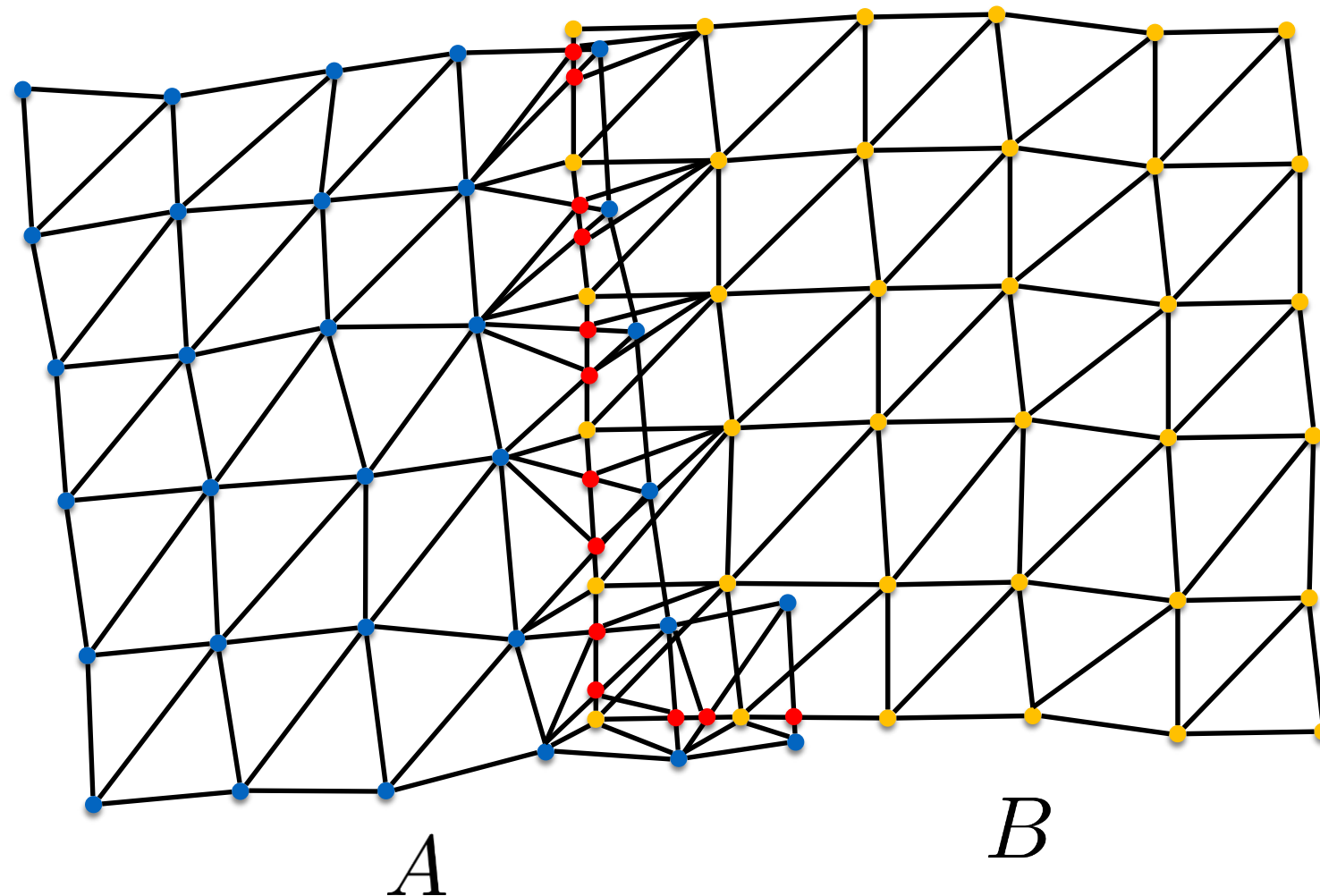
Zippering

- Project and intersect the boundary of B



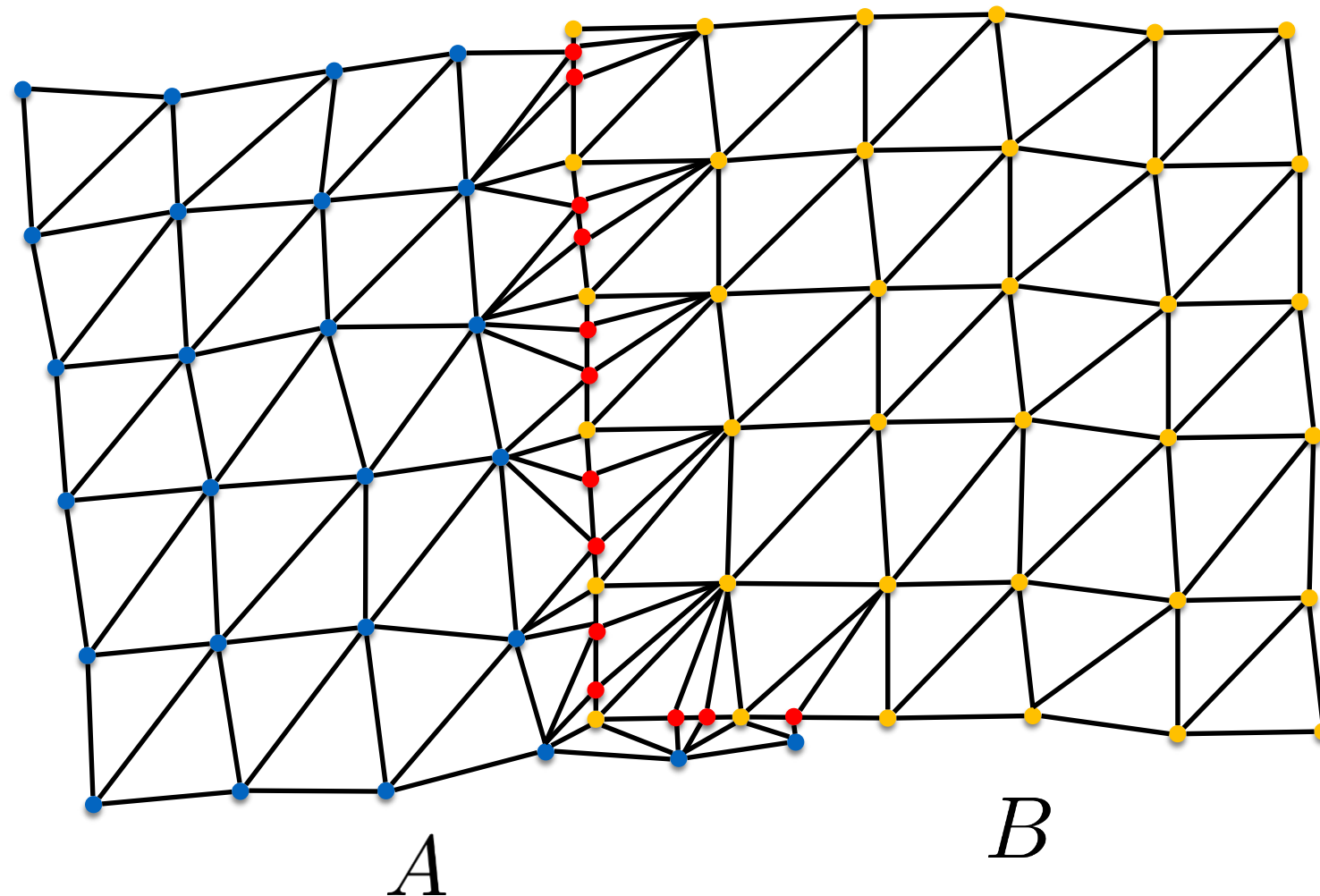
Zippering

- Incorporate the new points in the triangulation



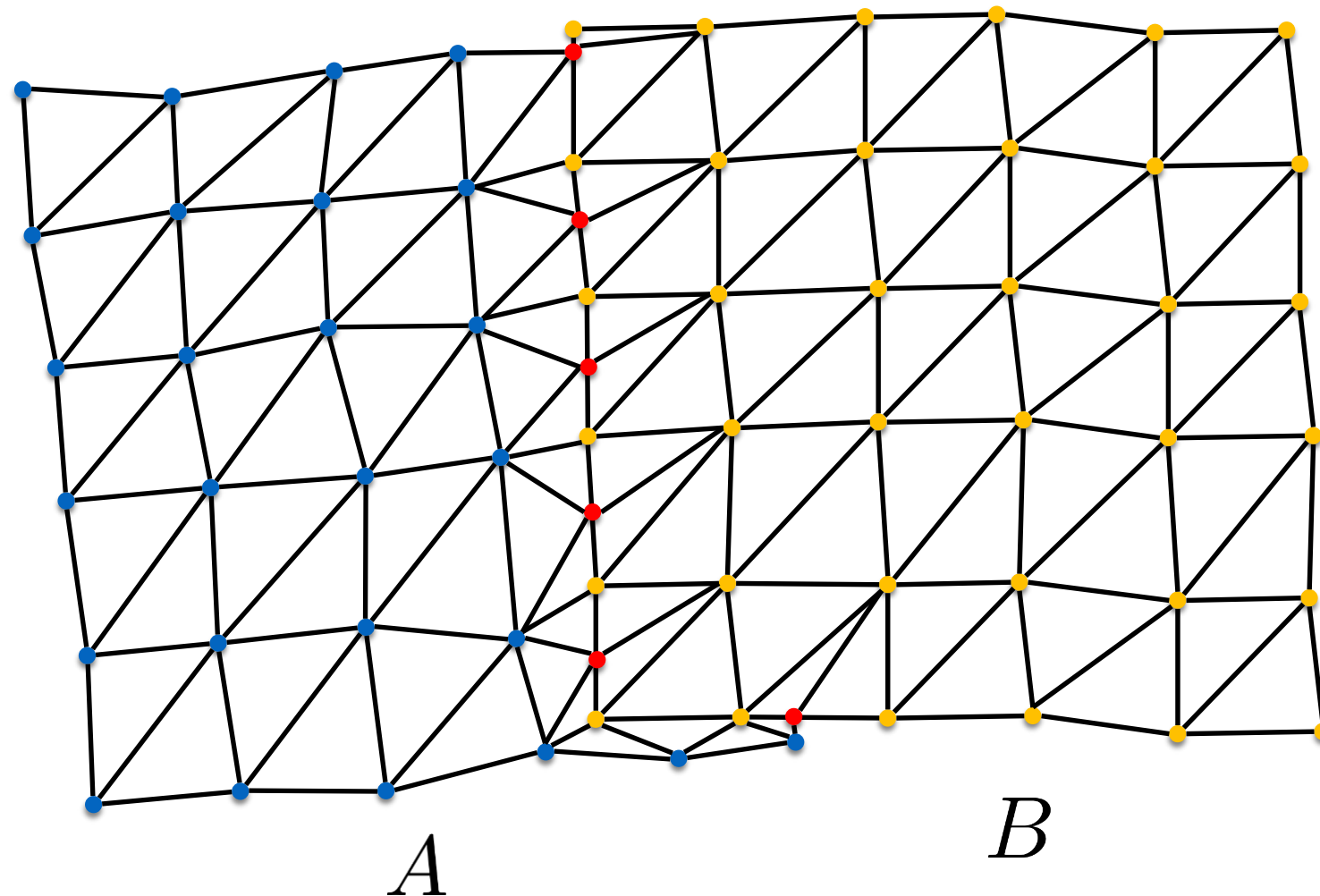
Zippering

- Remove overlap regions of A



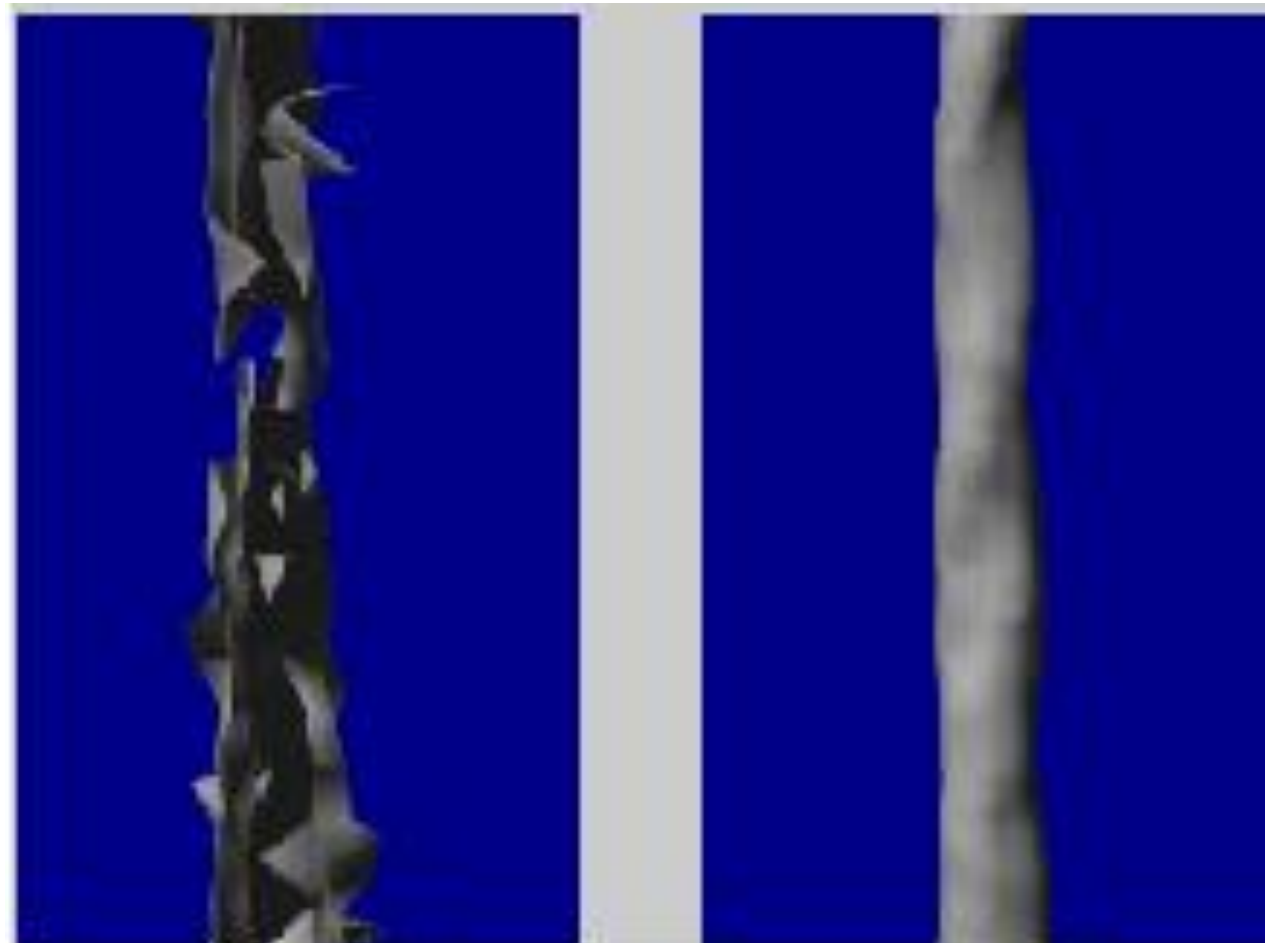
Zippering

- Optimize triangulation



Zippering

- Preserve regular structure of each scan but problems with intricate geometry, noise and small misalignment



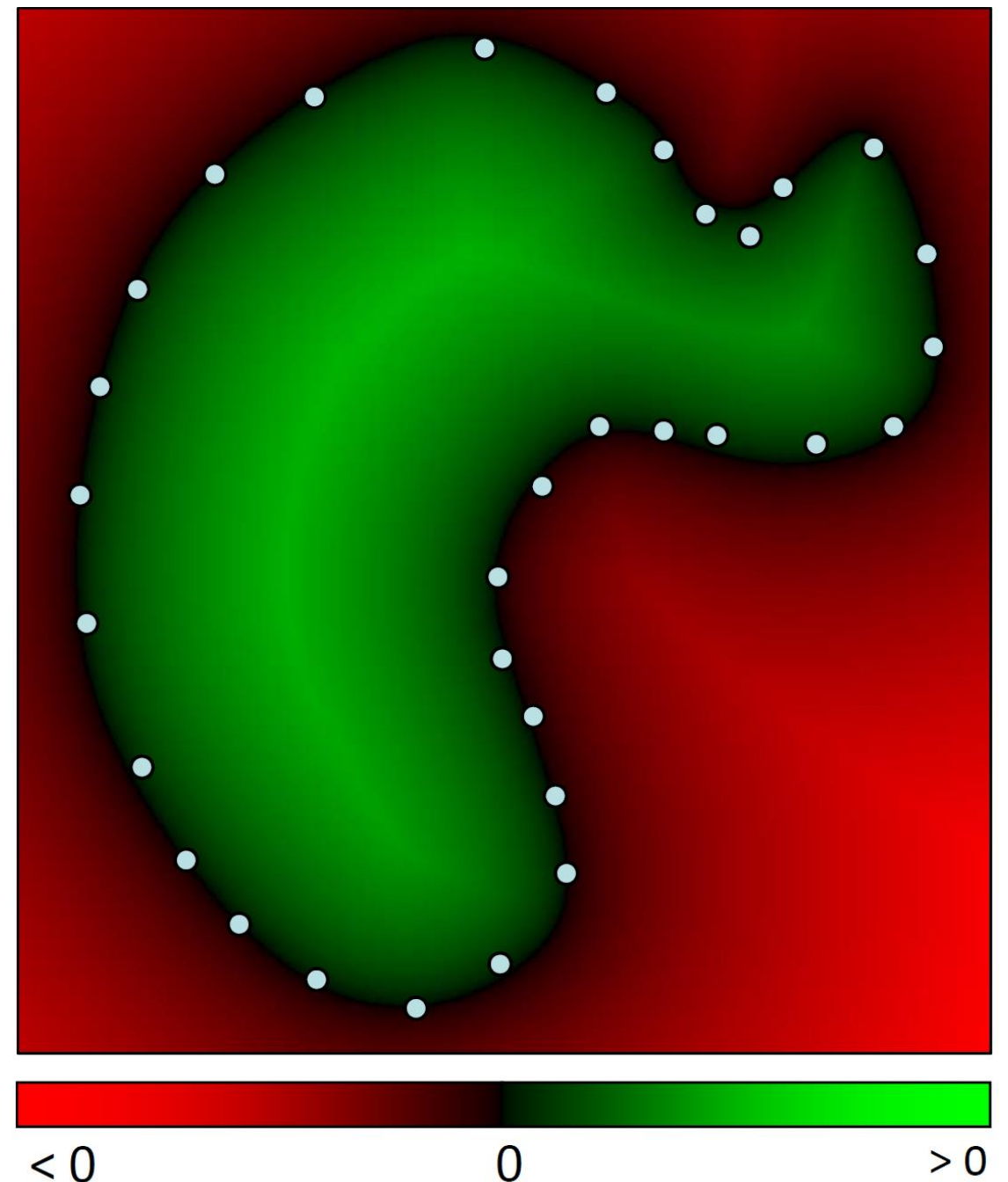
Implicit Reconstruction

- Define a distance function f with value < 0 outside the shape and > 0 inside the shape

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

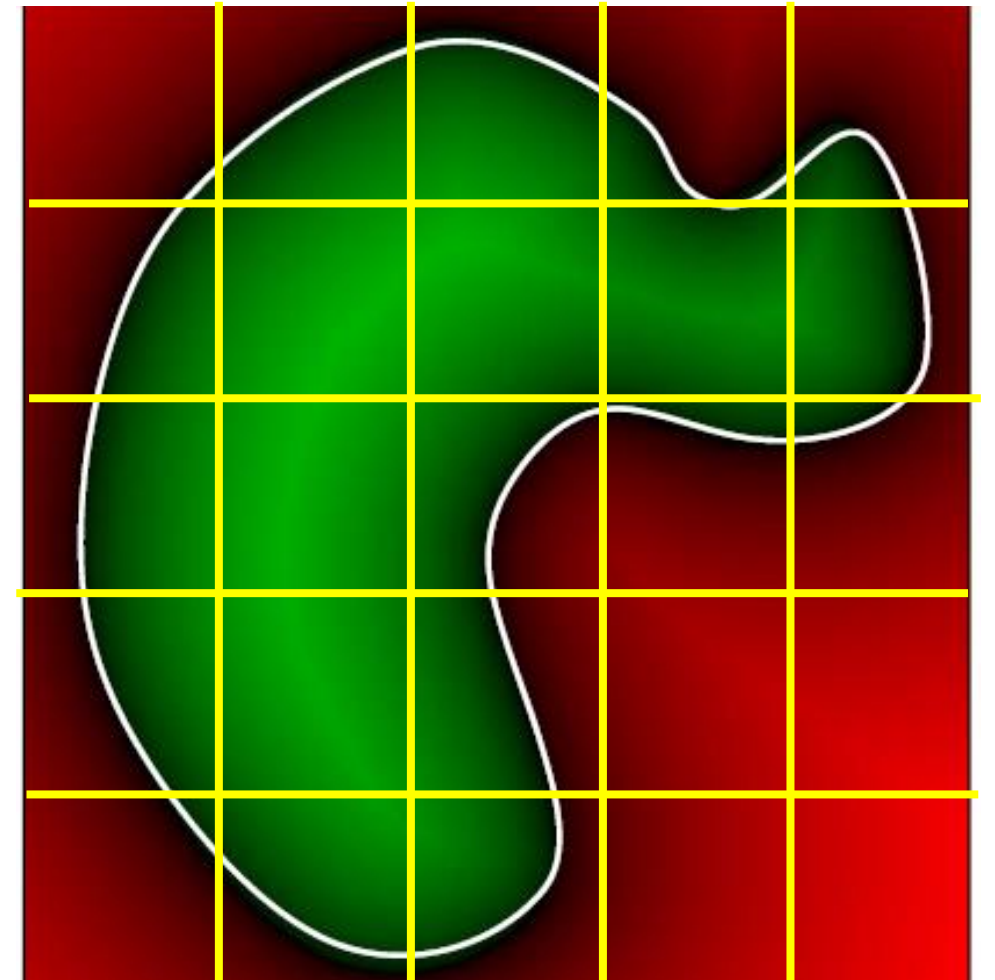
- Extract the zero-set

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



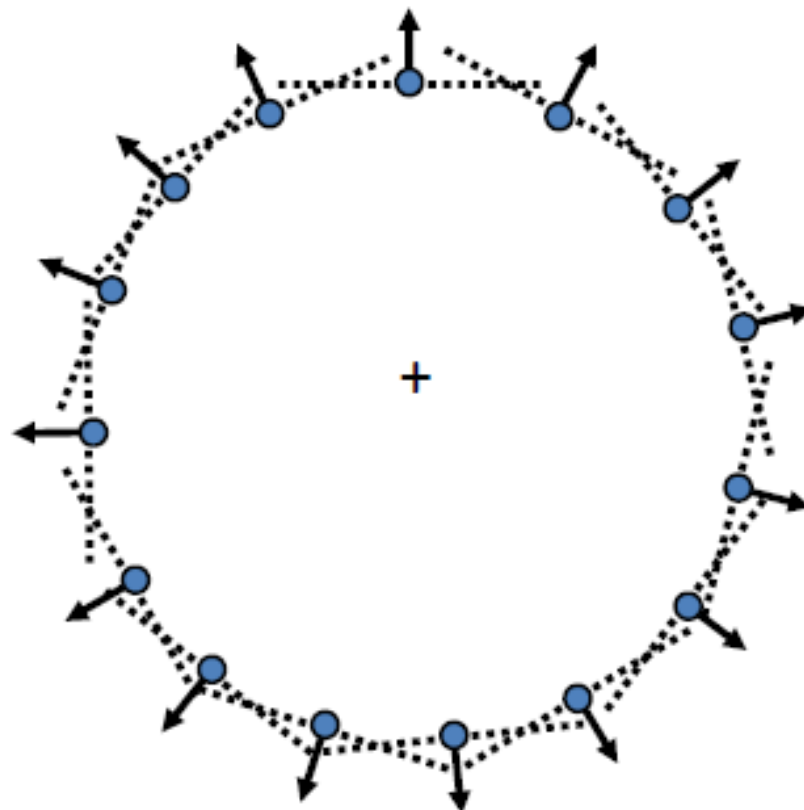
Implicit Reconstruction Algorithm

- Input: Point cloud or range map
 1. Estimation of the signed distance field
 2. Evaluation of the function on an uniform grid
 3. Mesh extraction via Marching Cubes
- Output: Triangular Mesh
- The existing algorithms differ on the method used to compute the signed distance field



Signed Distance Function

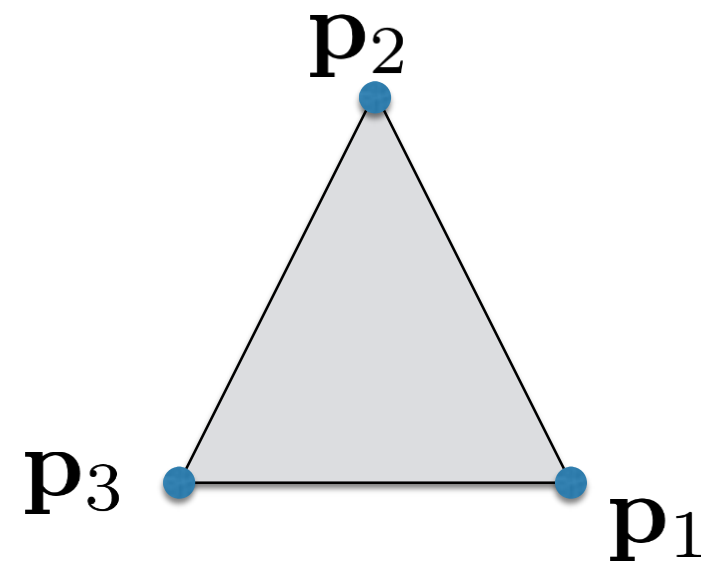
- Construct SDF from point samples
 - Distance to points is not enough
 - Need inside/outside information
 - Requires normal vectors



Normal Estimation for Range Map

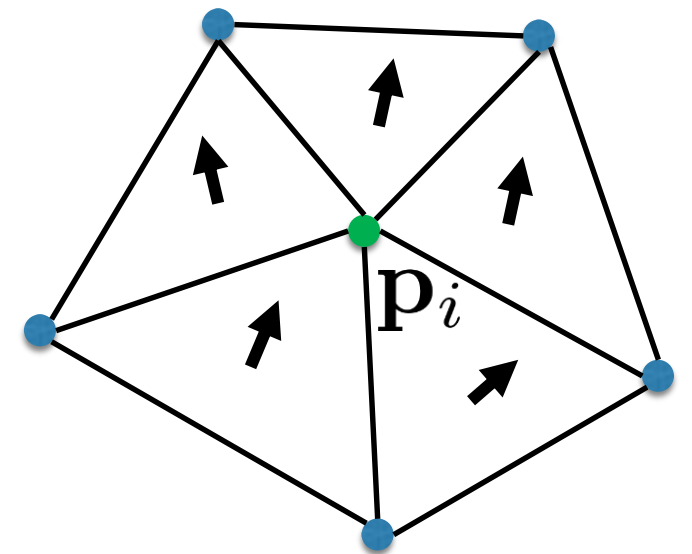
- Per-face normal

$$\vec{n} = \frac{(\mathbf{p}_2 - \mathbf{p}_1) \times (\mathbf{p}_3 - \mathbf{p}_1)}{\|(\mathbf{p}_2 - \mathbf{p}_1) \times (\mathbf{p}_3 - \mathbf{p}_1)\|}$$



- Per-vertex normal

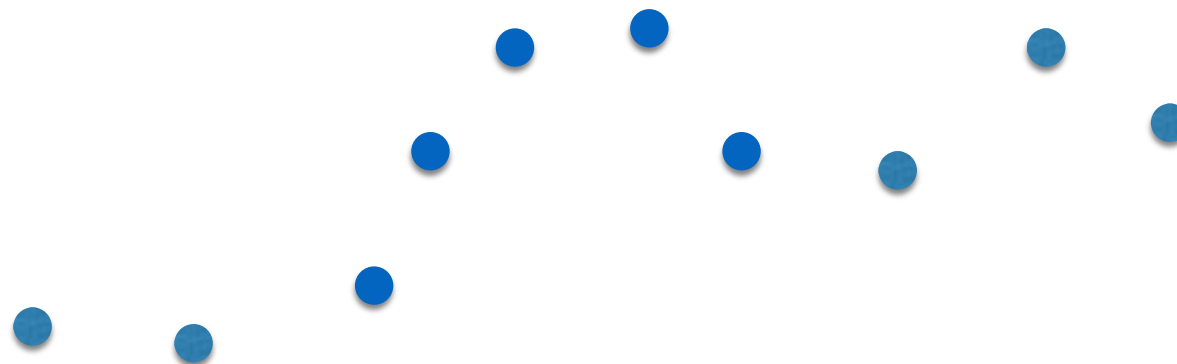
$$\vec{n}(\mathbf{p}_i) = \sum_{j \in T_i} \vec{n}_j / \left\| \sum_{j \in T_i} \vec{n}_j \right\|$$



Normal Estimation for Point Cloud

[Hoppe et al., SIGGRAPH 92]

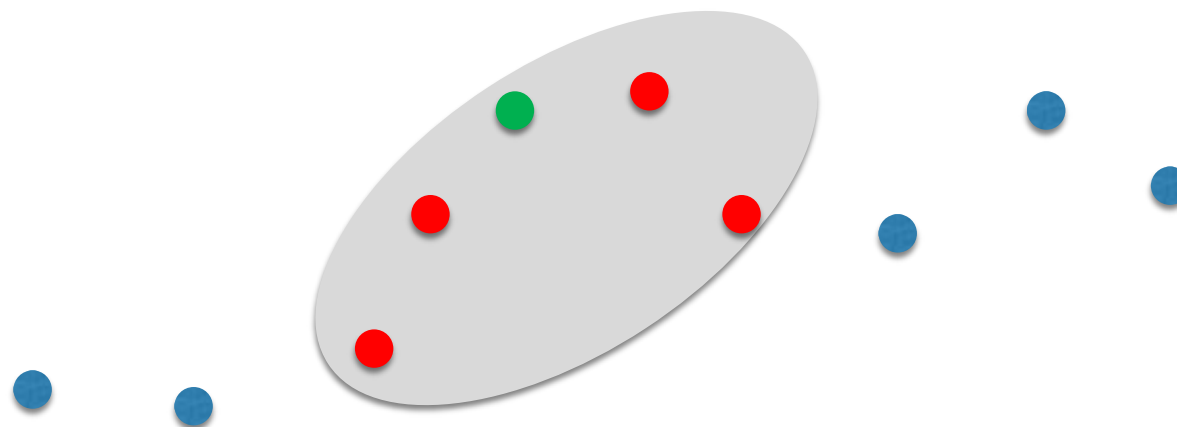
- Estimate the normal vector for each point
 1. Extract the k-nearest neighbor point
 2. Compute the best approximating tangent plane by covariance analysis
 3. Compute the normal orientation



Normal Estimation for Point Cloud

[Hoppe et al., SIGGRAPH 92]

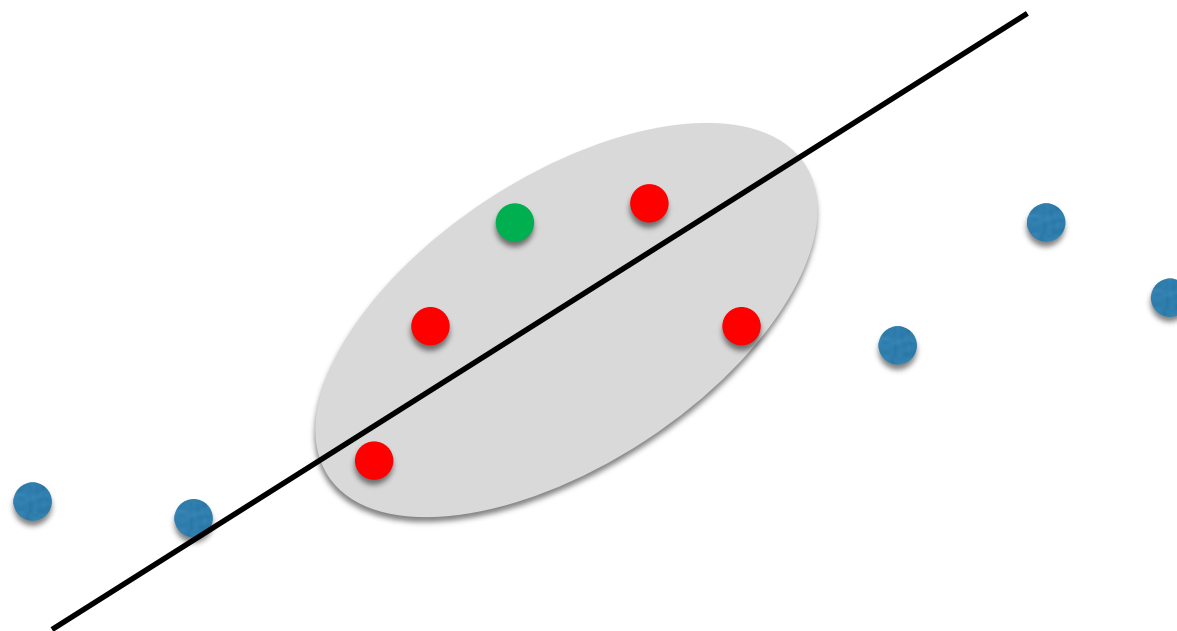
- Estimate the normal vector for each point
 1. **Extract the k-nearest neighbor point**
 2. Compute the best approximating tangent plane by covariance analysis
 3. Compute the normal orientation



Normal Estimation for Point Cloud

[Hoppe et al., SIGGRAPH 92]

- Estimate the normal vector for each point
 1. Extract the k-nearest neighbor point
 2. **Compute the best approximating tangent plane by covariance analysis**
 3. Compute the normal orientation



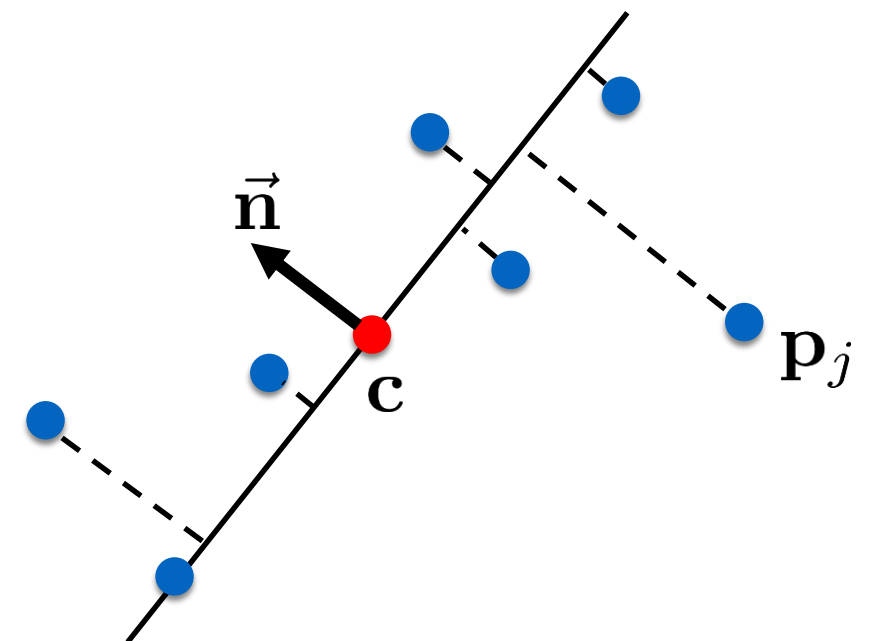
Principal Component Analysis

- Fit a plane with center \mathbf{c} and normal $\vec{\mathbf{n}}$ to a set of points $\{\mathbf{p}_1, \dots, \mathbf{p}_k\}$
- Minimize least squares error

$$\min_{\mathbf{c}, \vec{\mathbf{n}}} \sum_{j=0}^k (\vec{\mathbf{n}}^T (\mathbf{p}_j - \mathbf{c}))^2$$

- Subject non-linear constraint

$$\|\vec{\mathbf{n}}\| = 1$$



Principal Component Analysis

1. Compute barycenter (plane center)

$$\mathbf{c} = \frac{1}{k} \sum_{j=0}^k \mathbf{p}_j$$

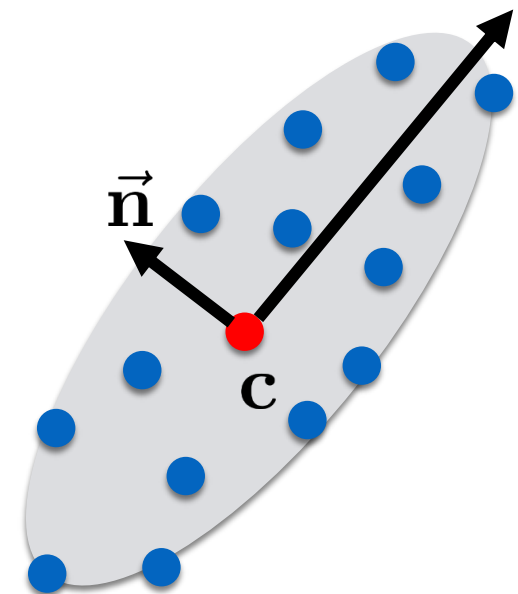
2. Compute covariance matrix

$$\mathbf{C} = \mathbf{M}\mathbf{M}^T \in \mathbb{R}^{3 \times 3}$$

with

$$\mathbf{M} = [(\mathbf{p}_1 - \mathbf{c}), \dots, (\mathbf{p}_k - \mathbf{c})] \in \mathbb{R}^{3 \times k}$$

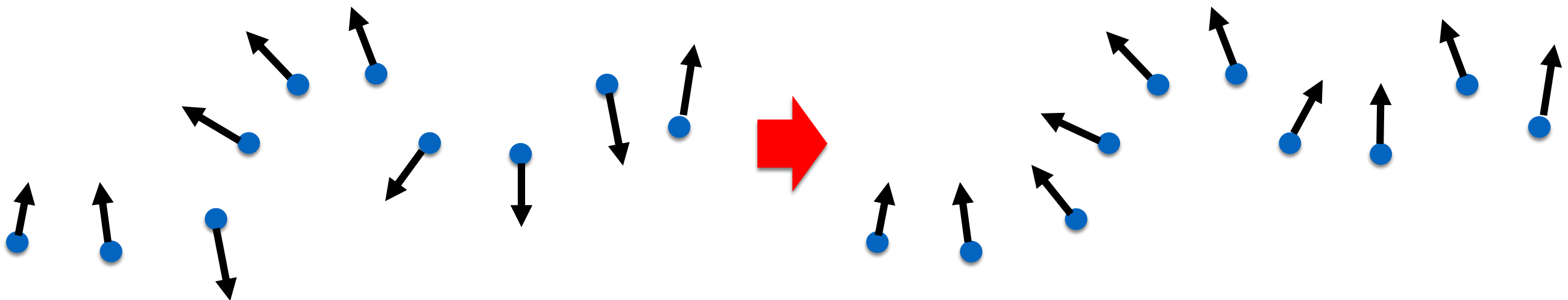
3. Select as normal the eigenvector of the covariance matrix with the smallest eigenvalue



Normal Estimation for Point Cloud

[Hoppe et al., SIGGRAPH 92]

- Estimate the normal vector for each point
 1. Extract the k-nearest neighbor point
 2. Compute the best approximating tangent plane by covariance analysis
 3. **Compute a coherent normal orientation**



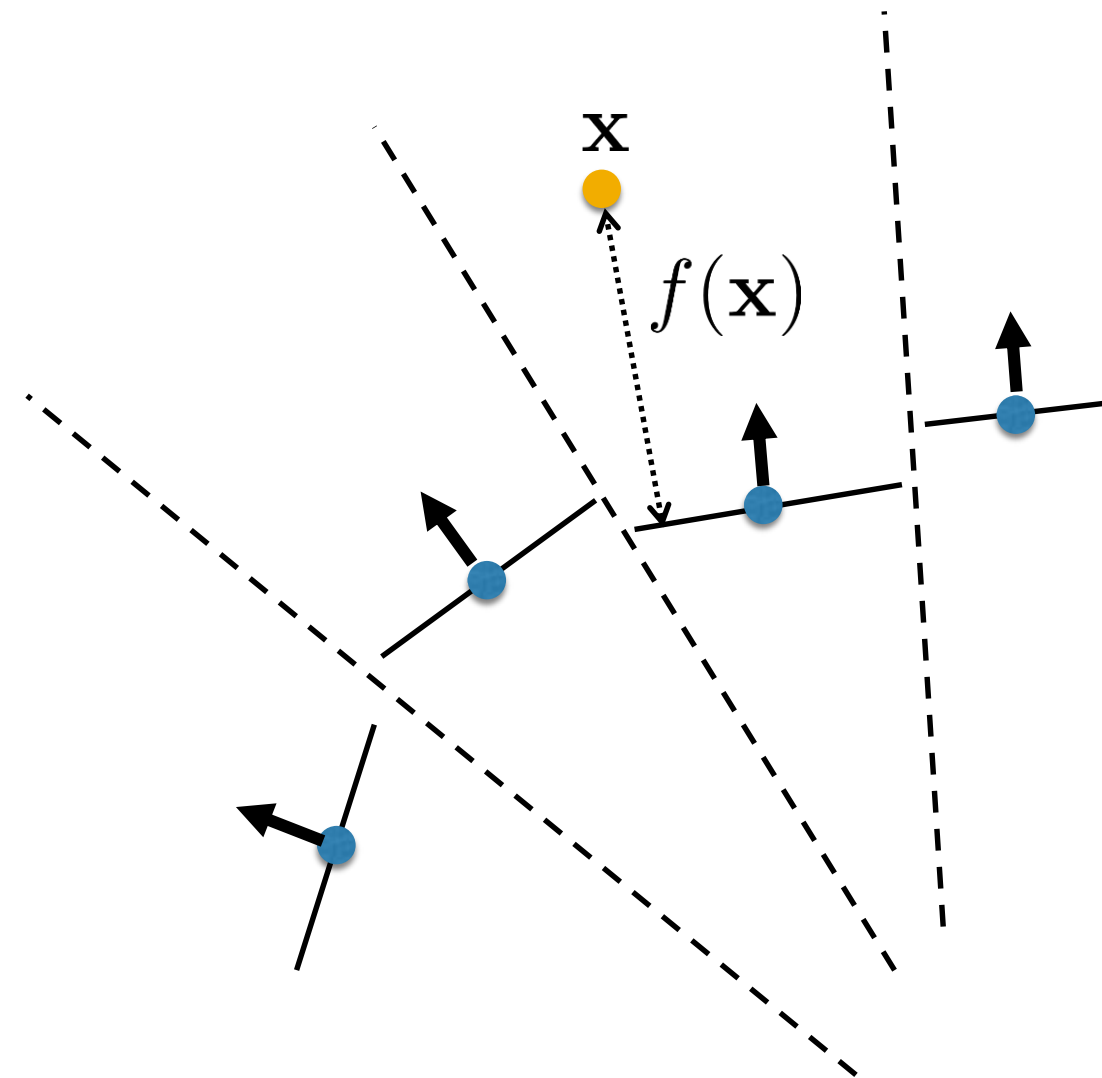
Normal Orientation

- Build graph connecting neighboring points
 - Edge (ij) exists if $\mathbf{p}_i \in \text{kNN}(\mathbf{p}_j)$ or $\mathbf{p}_j \in \text{kNN}(\mathbf{p}_i)$
- Propagate normal orientation through graph
 - For edge (ij) flip $\vec{\mathbf{n}}_j$ if $\vec{\mathbf{n}}_j^T \vec{\mathbf{n}}_i < 0$
 - Fails at sharp edges/corners
- Propagate along “safe” paths
 - Build a minimum spanning tree with angle-based edge weights $w_{ij} = 1 - \vec{\mathbf{n}}_j^T \vec{\mathbf{n}}_i$

SDF from tangent plane

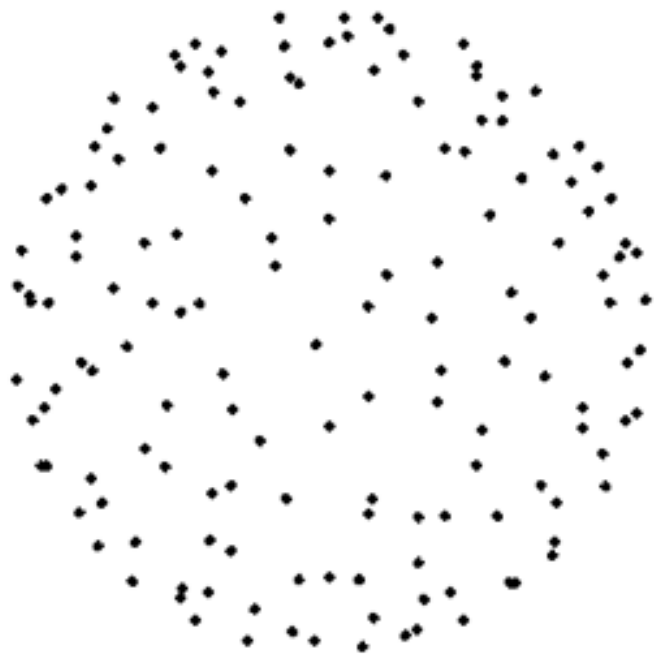
[Hoppe et al., SIGGRAPH 92]

- Signed distance from tangent planes
 - Points and normals determine local tangent planes
 - Use distance from closest point's tangent plane
 - Simple and efficient, but SDF is not continuous



SDF from tangent plane

[Hoppe et al., SIGGRAPH 92]



150 SAMPLES



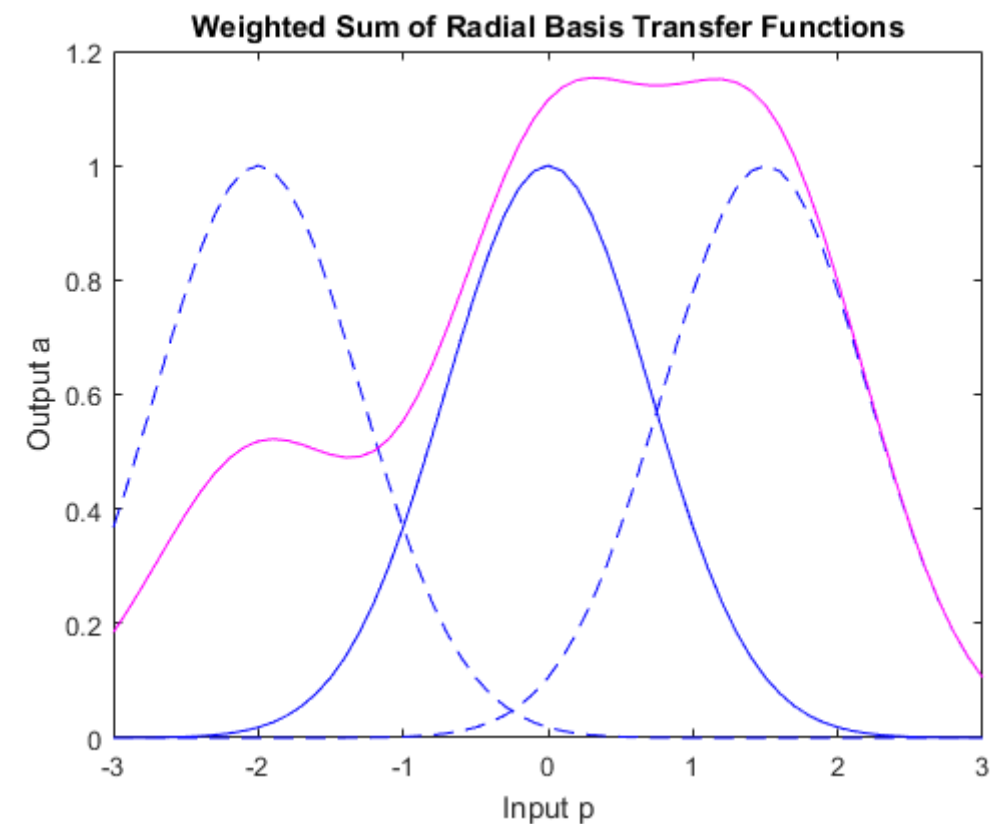
RECONSTRUCTION
WITH A 50^3 GRID

Smooth SDF Approximation

- Use radial basis functions (RBFs) to implicitly represent surface
- Function such that the value depends only on the distance from the origin or from a center
- Sum of radial basis functions used to approximate a function

$$\phi(\mathbf{x}) = \phi(\|\mathbf{x}\|)$$

$$\phi(\mathbf{x}) = \phi(\|\mathbf{x} - \mathbf{c}\|)$$



Smooth SDF Approximation

[Carr et al., SIGGRAPH 01]

- Give the n input points $\{\mathbf{x}_i : f(\mathbf{x}_i) = 0\}$
- Approximate distance field with a shifted weighted sum of radial basis functions

$$f(\mathbf{x}) = \sum_{i=1}^n w_i \phi(\|\mathbf{x} - \mathbf{x}_i\|)$$

- Use the input points as centers of the radial functions
- Constrain:
 - The approximated SDF must be continuous and smooth

Estimate the RBF weight

[Carr et al., SIGGRAPH 01]

- Set a system of n equations

$$\forall j \quad f(\mathbf{x}_j) = \sum_{i=1}^n w_i \phi(\|\mathbf{x}_j - \mathbf{x}_i\|)$$

$$f(\mathbf{x}_j) = d_j$$

- Solve a linear system

$$\mathbf{A}\mathbf{w} = \mathbf{d} \Rightarrow \begin{bmatrix} \phi(\|\mathbf{x}_1 - \mathbf{x}_1\|) & \dots & \phi(\|\mathbf{x}_1 - \mathbf{x}_n\|) \\ \vdots & \ddots & \vdots \\ \phi(\|\mathbf{x}_n - \mathbf{x}_1\|) & \dots & \phi(\|\mathbf{x}_n - \mathbf{x}_n\|) \end{bmatrix} \begin{bmatrix} w_1 \\ \vdots \\ w_n \end{bmatrix} = \begin{bmatrix} d_1 \\ \vdots \\ d_n \end{bmatrix}$$

Estimate the RBF weight

[Carr et al., SIGGRAPH 01]

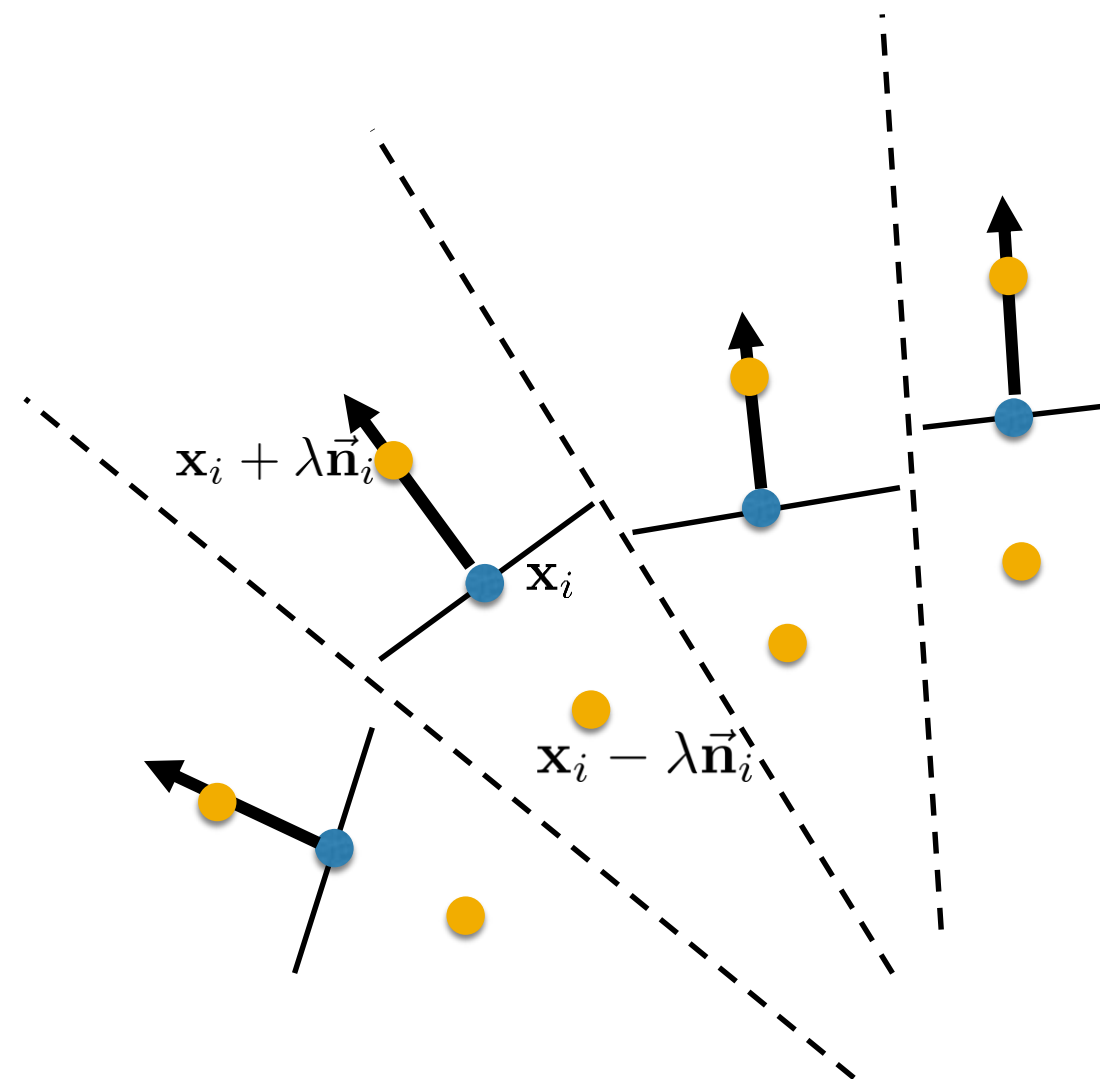
- For the input point we have $f(\mathbf{x}_j) = d_j = 0$
- The RBF system is $\mathbf{A}\mathbf{w} = 0$
- Problem: It gets the trivial solution $f(\mathbf{x}) = 0$
- We need additional constraints
 - Off-surface point

Off-surface Points

[Carr et al., SIGGRAPH 01]

- For each point in data add 2 off-surface points on both sides of surface
- Use normal data to find off-surface points

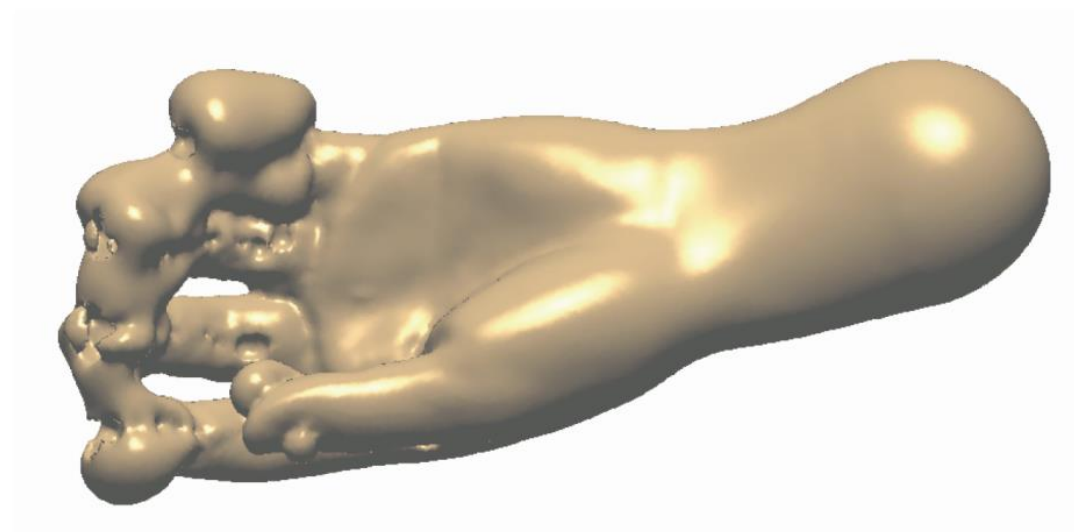
$$\begin{aligned}f(\mathbf{x}_i) &= 0 \\f(\mathbf{x}_i + \lambda \vec{\mathbf{n}}_i) &= \lambda \\f(\mathbf{x}_i - \lambda \vec{\mathbf{n}}_i) &= -\lambda\end{aligned}$$



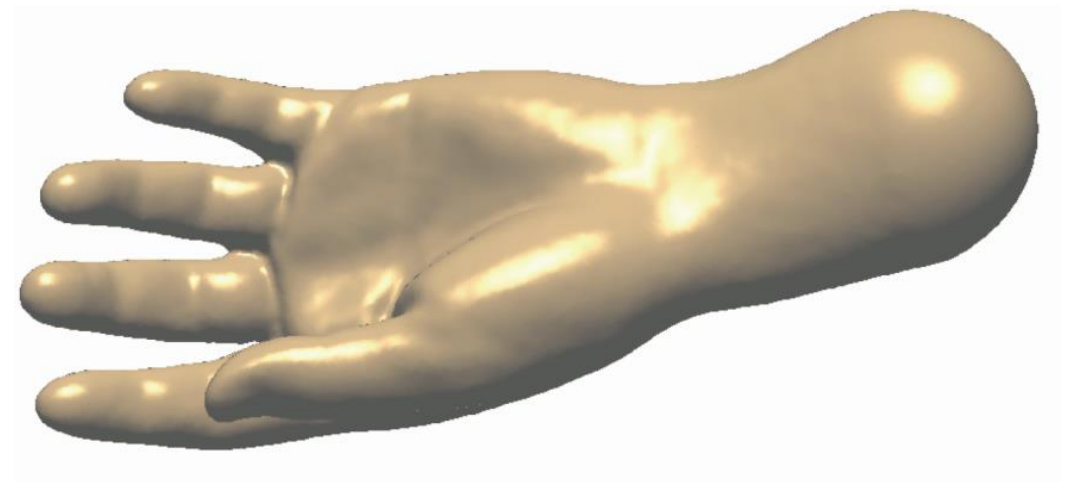
Off-surface Points

[Carr et al., SIGGRAPH 01]

- Select an offset such that off-surface points do not intersect other parts of the surface
- Adaptive offset: the off-surface point is constructed so that the closest point is the surface point that generated it



FIXED OFFSET



ADAPTIVE OFFSET

Radial Basis Function

- **Wendland basis functions**

$$\phi(r) = \left(1 - \frac{r}{\sigma}\right)_+^4 \left(\frac{4r}{\sigma} + 1\right)$$

- Compactly supported in $[0, \sigma]$
- Leads to sparse, symmetric positive-definite linear system
- Resulting SDF C^2 is smooth
- But surface is not necessarily fair
- Not suited for highly irregular sampling

Radial Basis Function

- **Triharmonic basis functions**

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

- Globally supported function
- Leads to dense linear system
- SDF C^2 is smooth
- Provably optimal fairness
- Works well for irregular sampling

Radial Basis Function



SDF FROM
TANGENT PLANE



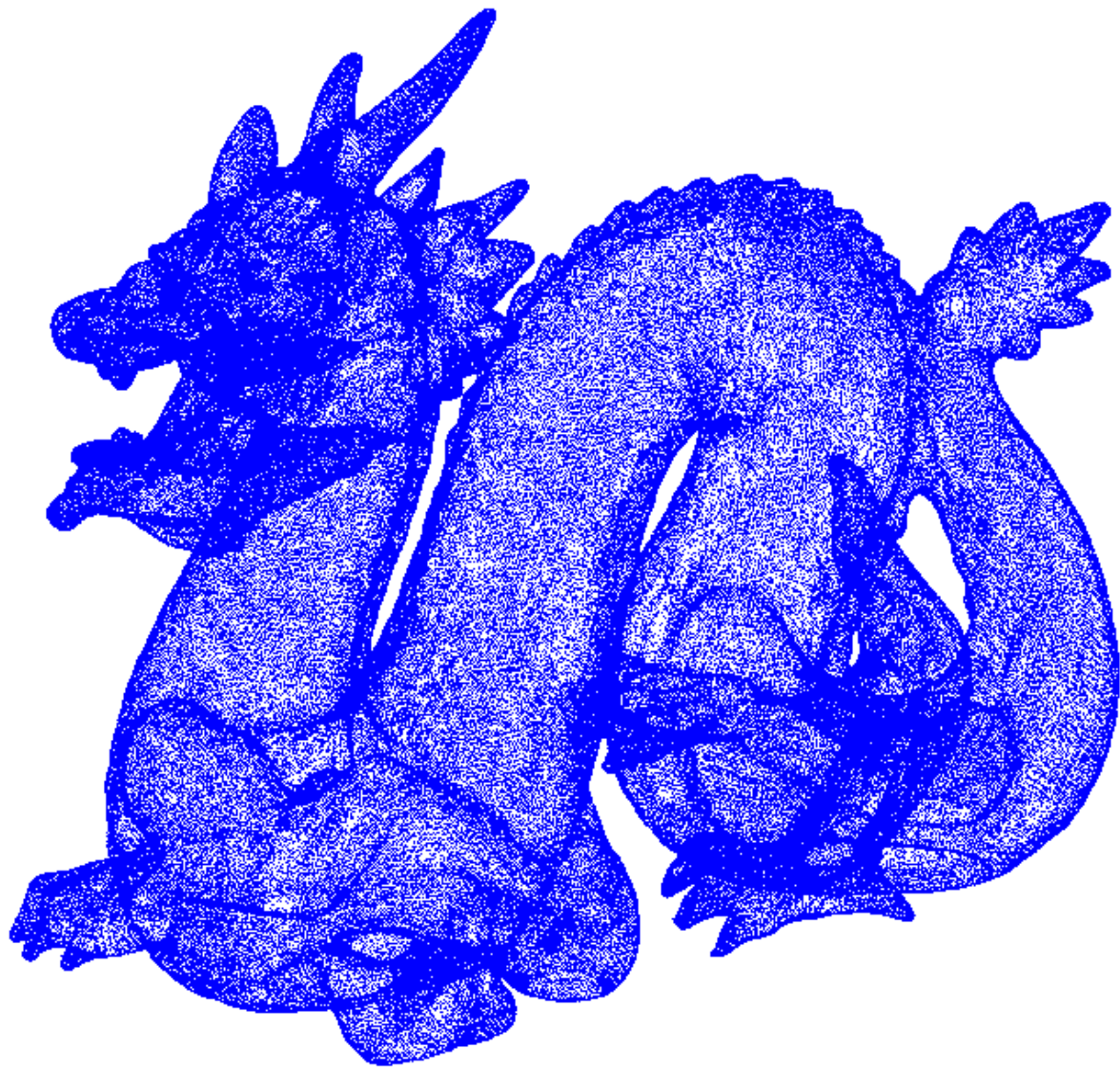
RBF
WENDLAND



RBF
TRIHARMONIC

RBF Reconstruction Example

[Carr et al., SIGGRAPH 01]



SDF from Range Scan

[Curless et al., SIGGRAPH 96]

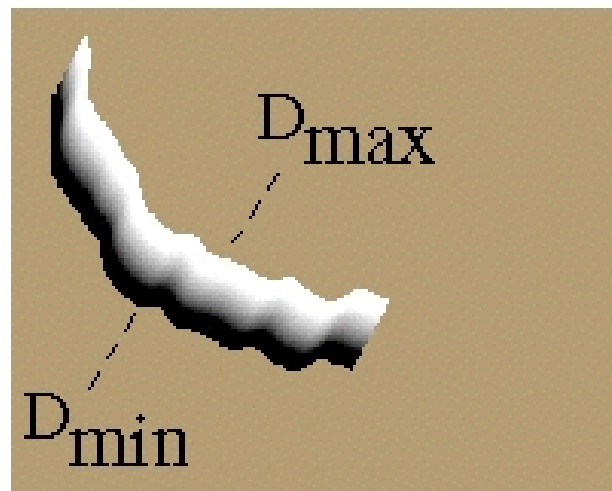
- Compute the SDF for each range scan $f(\mathbf{x}_i)$
 - Distance along scanner's line of sight
- Compute a weighting function for each scan $w(\mathbf{x}_i)$
 - Use of different weights
- Compute global SDF by weighted average

$$F(\mathbf{x}) = \frac{\sum_i w_i f_i(\mathbf{x})}{\sum_i w_i}$$

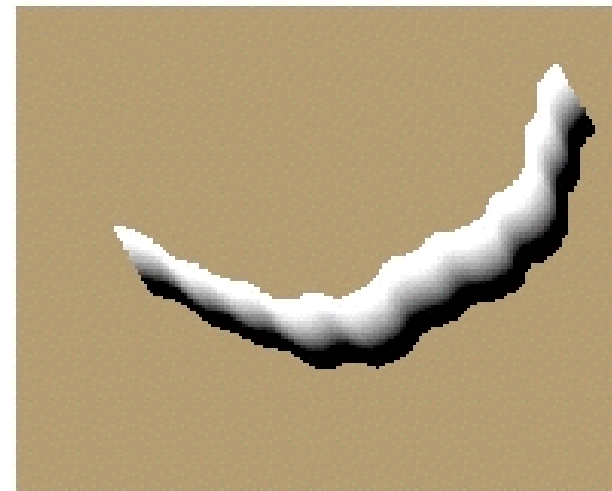
SDF from Range Scan

[Curless et al., SIGGRAPH 96]

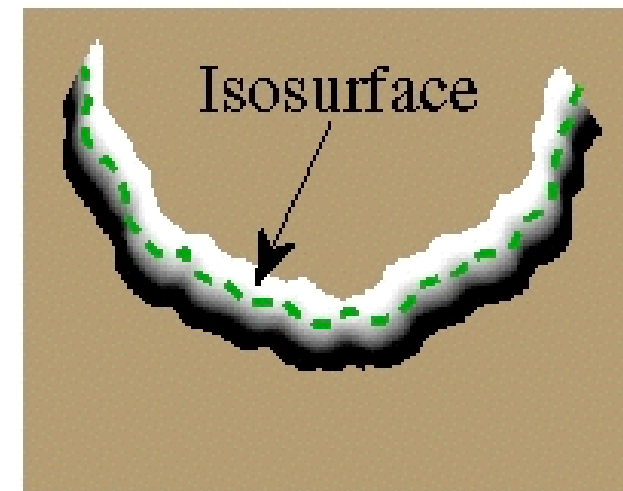
SDF



(a)

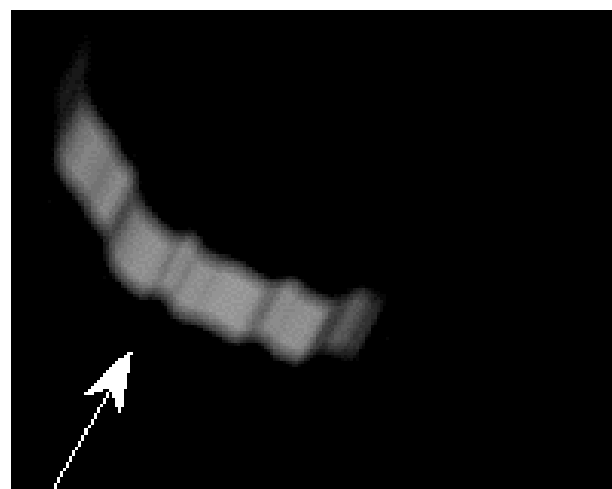


(b)

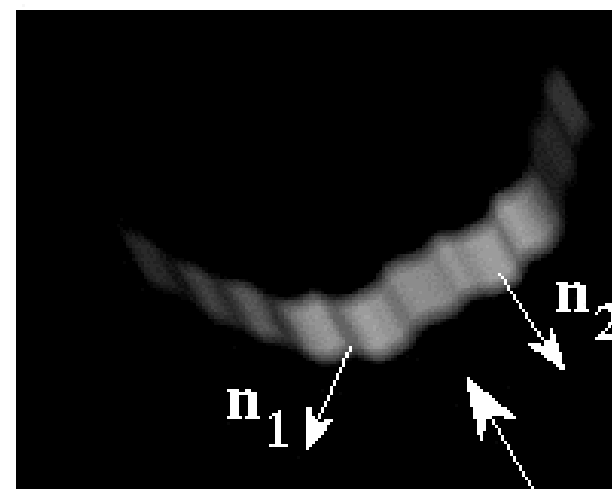


(c)

WEIGHTS



(d)



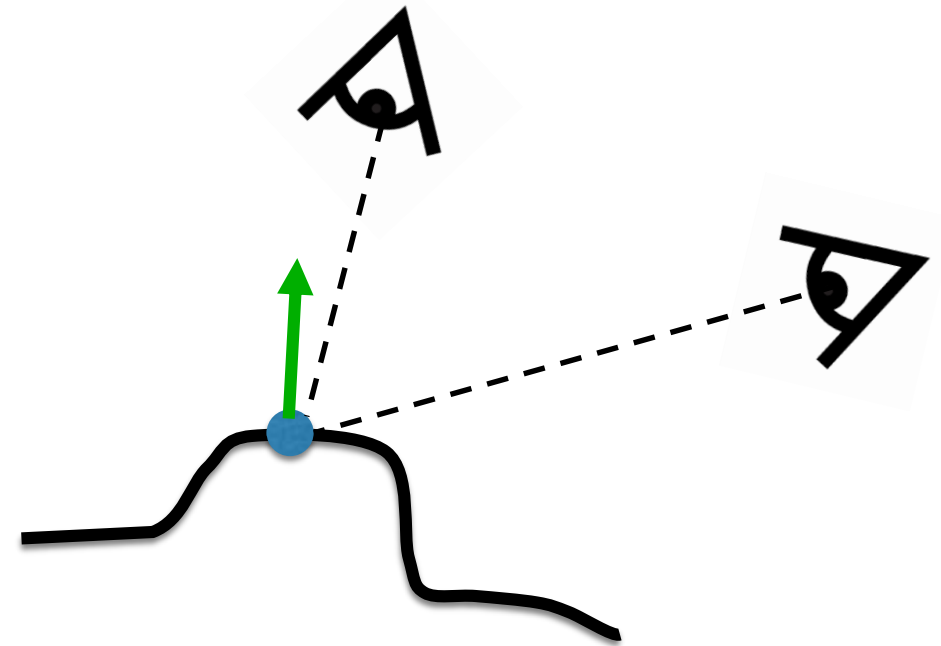
(e)



(f)

SDF from Range Scan

- Weighting functions
 - Scanning angle
- Distance from the border of the scan



WITH BORDER WEIGHT

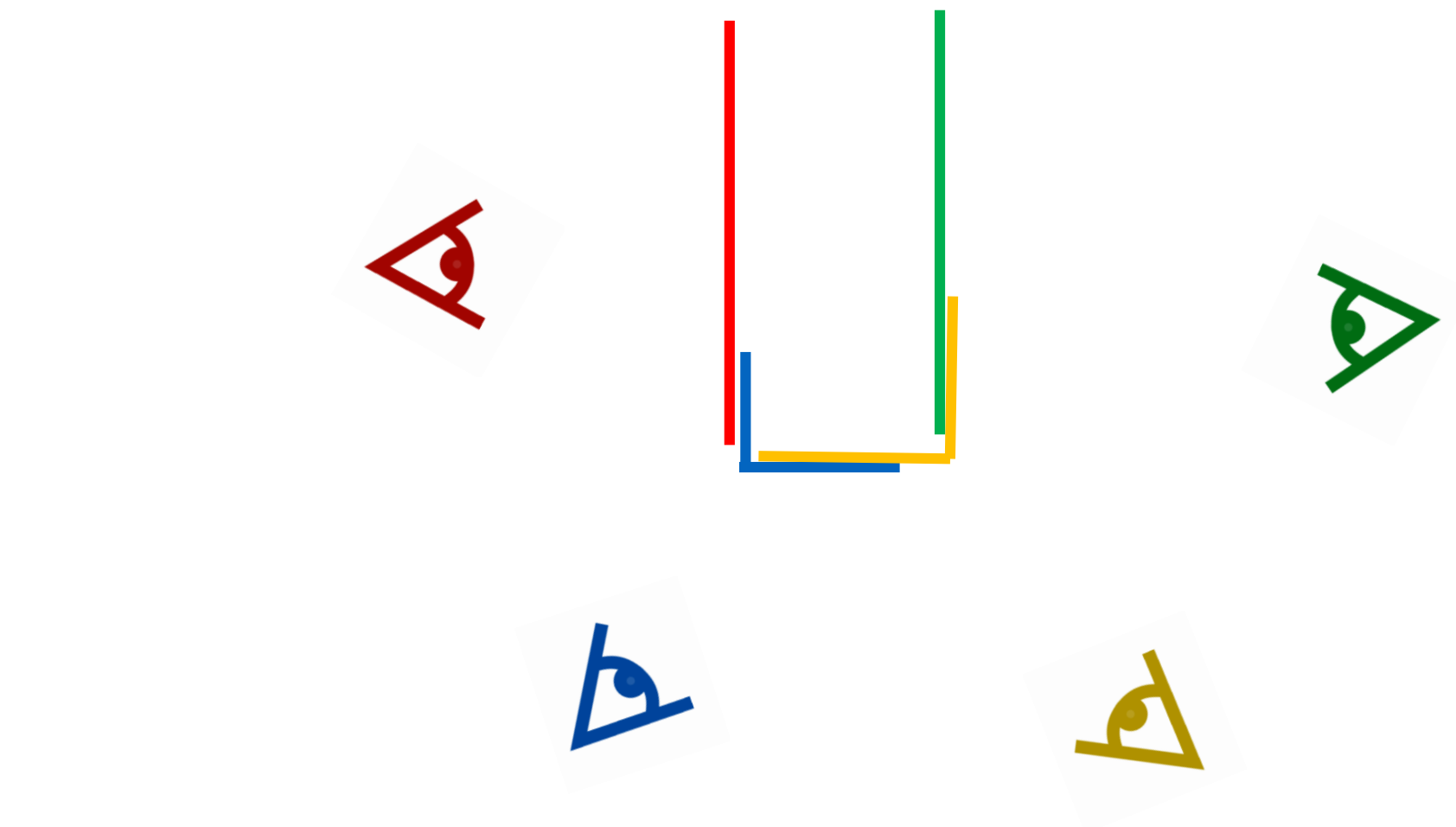


WITHOUT BORDER WEIGHT



SDF from Range Scan

- Restrict the function near the surface to avoid interference with other scans



Moving Least Square

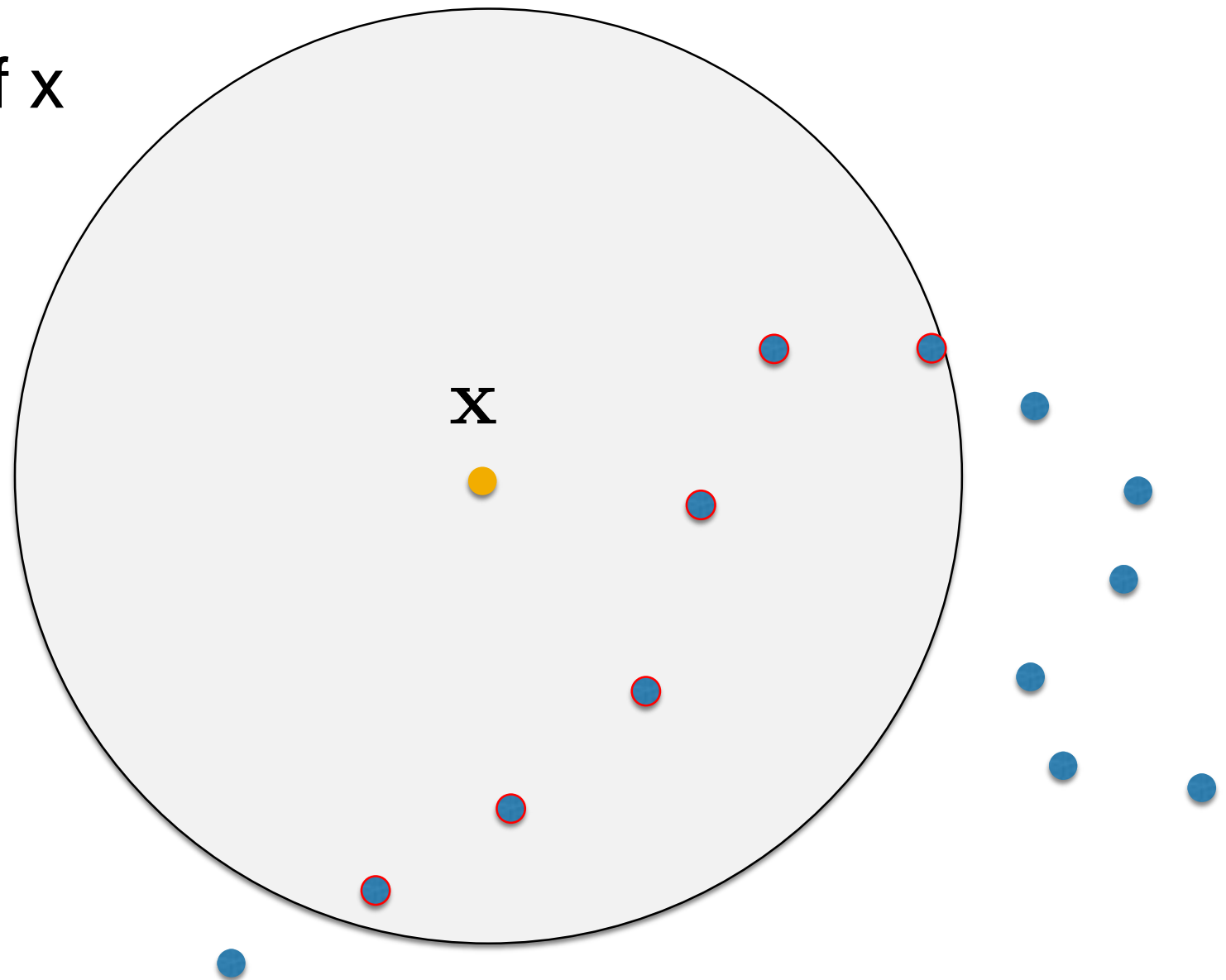
[Alexa et al., VIS 01]

- Approximates a smooth surface from irregularly sampled points
- Create a local estimate of the surface at every point in space
- Implicit function is computed by local approximations
- Projection operator that projects points onto the MSL surface

Moving Least Square

[Alexa et al., VIS 01]

- How to project x on the surface defined by the input points
 1. Get Neighborhood of x



Moving Least Square

[Alexa et al., VIS 01]

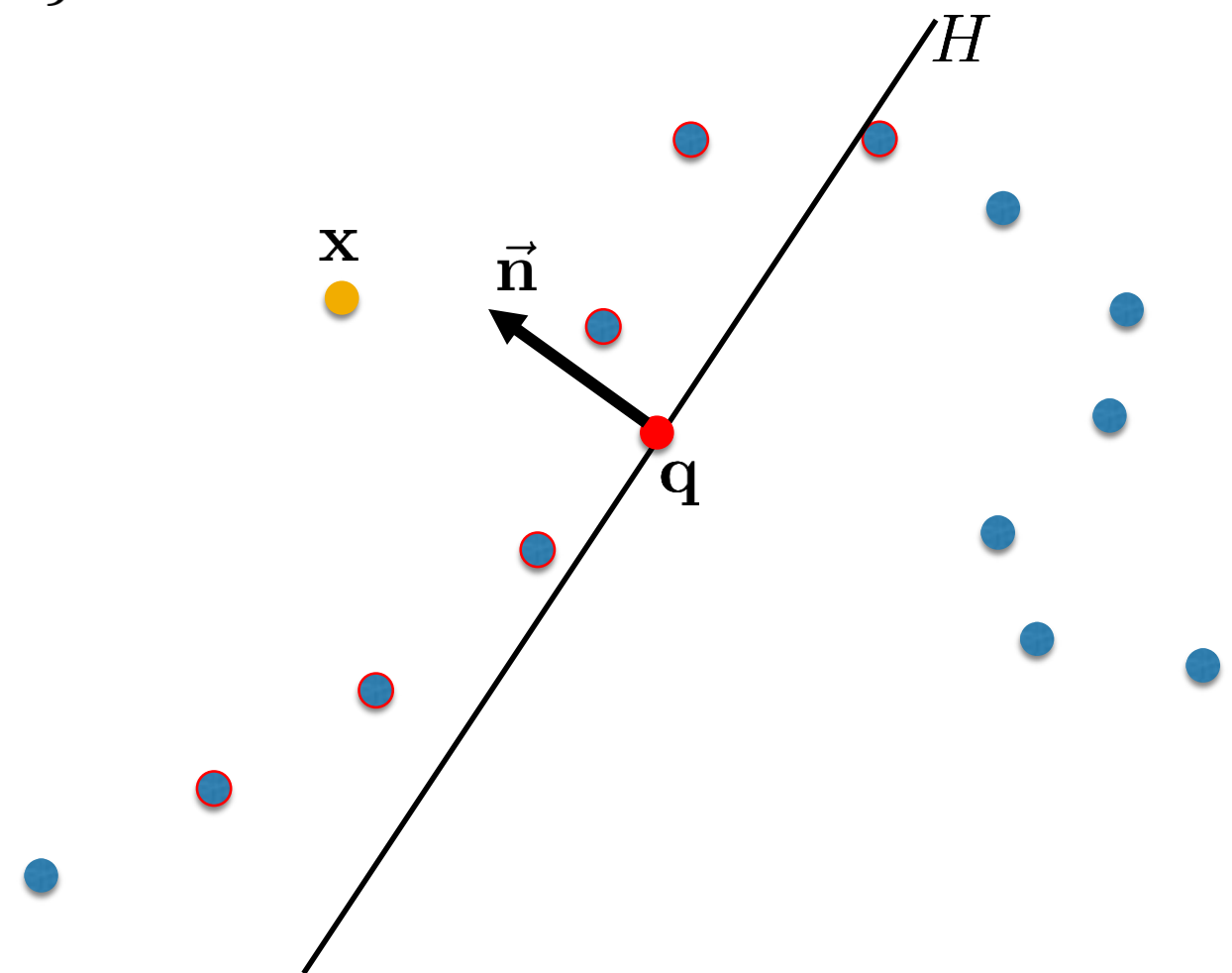
- How to project \mathbf{x} on the surface defined by the input points
 2. Find a local reference plane

$$H = \{\mathbf{x} \in \mathbb{R}^3 \mid \vec{\mathbf{n}}^T (\mathbf{x} - \mathbf{q}) = 0\}$$

minimizing the energy

$$\sum_i (\vec{\mathbf{n}}^T (\mathbf{p}_i - \mathbf{q}))^2 \theta(\|\mathbf{p}_i - \mathbf{q}\|)$$

Smooth, positive, and
monotonically decreasing
weight function



Moving Least Square

[Alexa et al., VIS 01]

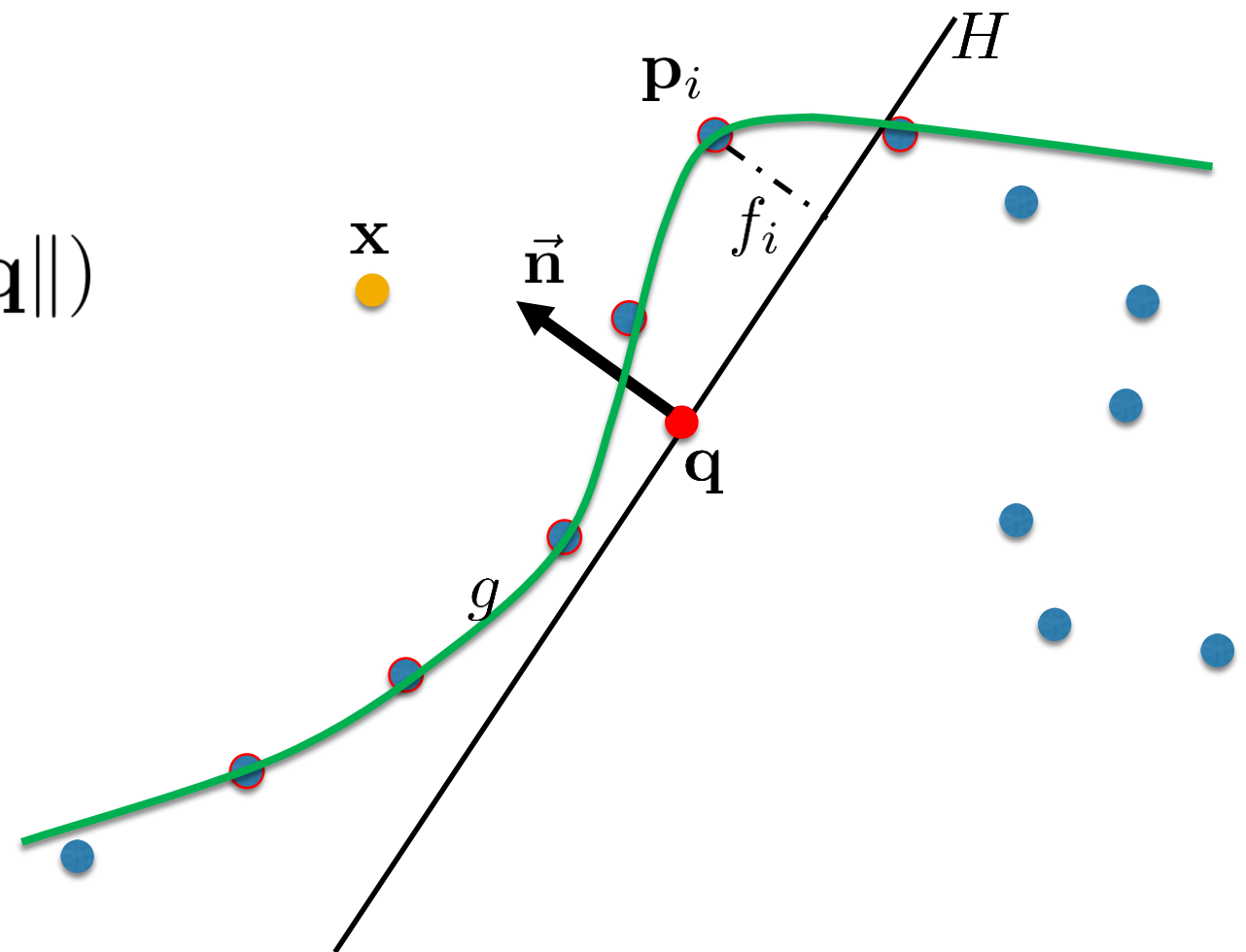
- How to project x on the surface defined by the input points
3. Find a polynomial approximation

$$g : H \rightarrow \mathbb{R}^3$$

minimizing the energy

$$\sum_i (g(x_i, y_i) - f_i)^2 \theta(\|\mathbf{p}_i - \mathbf{q}\|)$$

2D coordinate of
the projection on H



Moving Least Square

[Alexa et al., VIS 01]

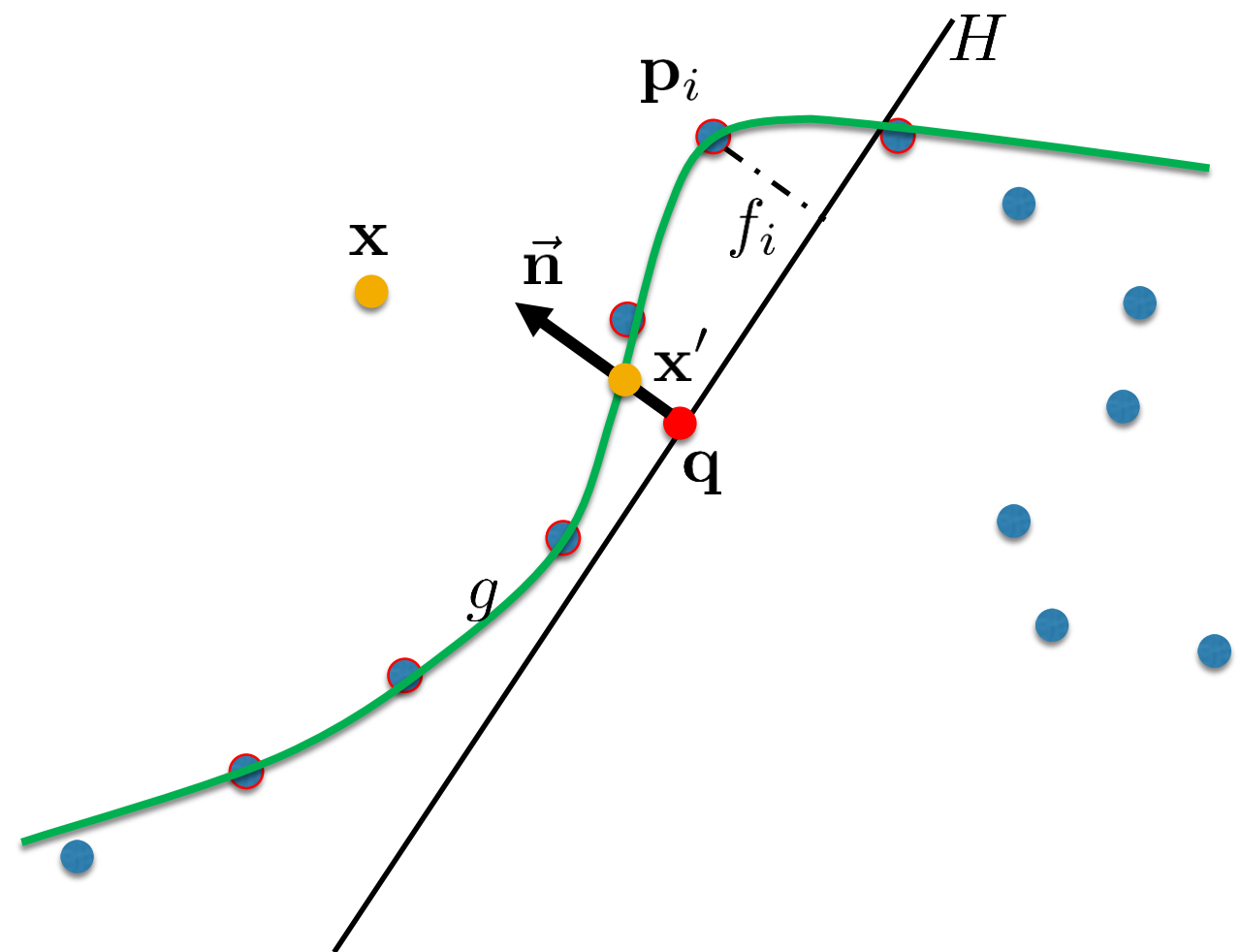
- How to project x on the surface defined by the input points

4. Projection of x

$$\mathbf{x}' = \mathbf{q} + g(0, 0)\vec{\mathbf{n}}$$

5. Iterate if

$$g(0, 0) > \epsilon$$



Moving Least Square

- Simpler projection approach using weighted average position and normal

$$\mathbf{a}(\mathbf{x}) = \frac{\sum_i \theta(\|\mathbf{x} - \mathbf{p}_i\|) \mathbf{p}_i}{\sum_i \theta(\|\mathbf{x} - \mathbf{p}_i\|)}$$

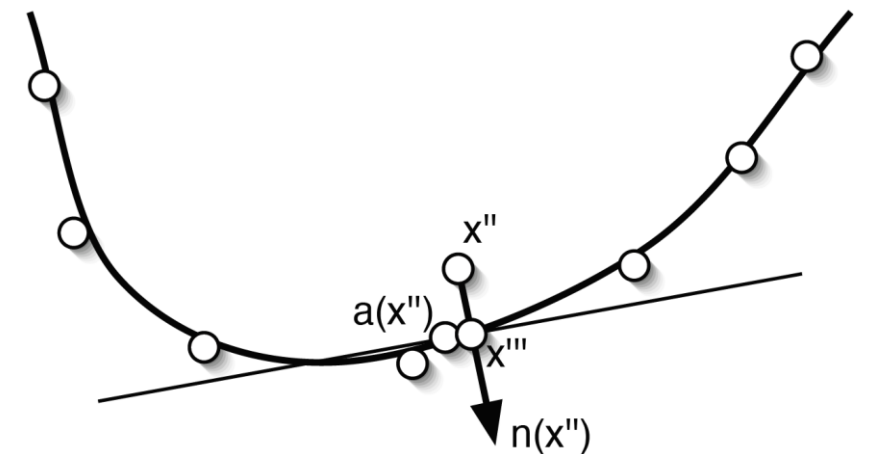
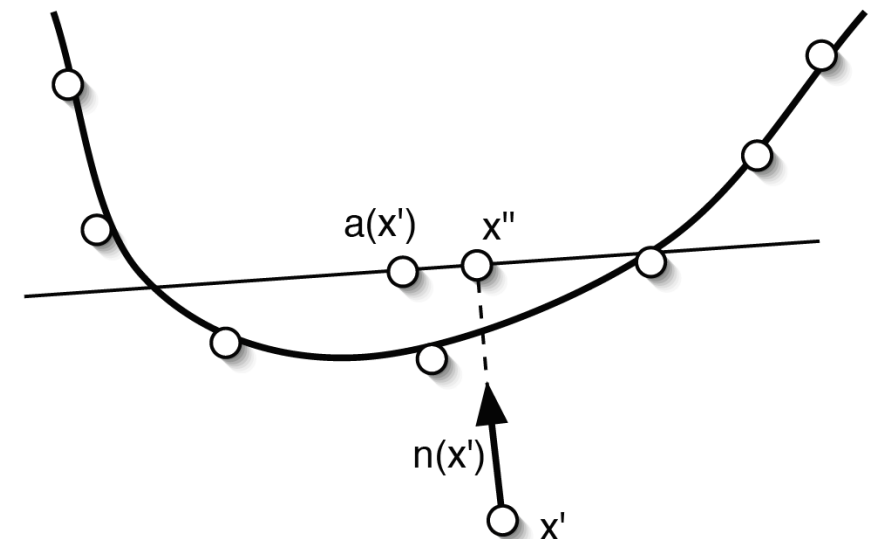
$$\vec{\mathbf{n}}(\mathbf{x}) = \frac{\sum_i \theta(\|\mathbf{x} - \mathbf{p}_i\|) \vec{\mathbf{n}}_i}{\|\sum_i \theta(\|\mathbf{x} - \mathbf{p}_i\|) \vec{\mathbf{n}}_i\|}$$

$$1) \vec{\mathbf{n}} \leftarrow \vec{\mathbf{n}}(\mathbf{x}')$$

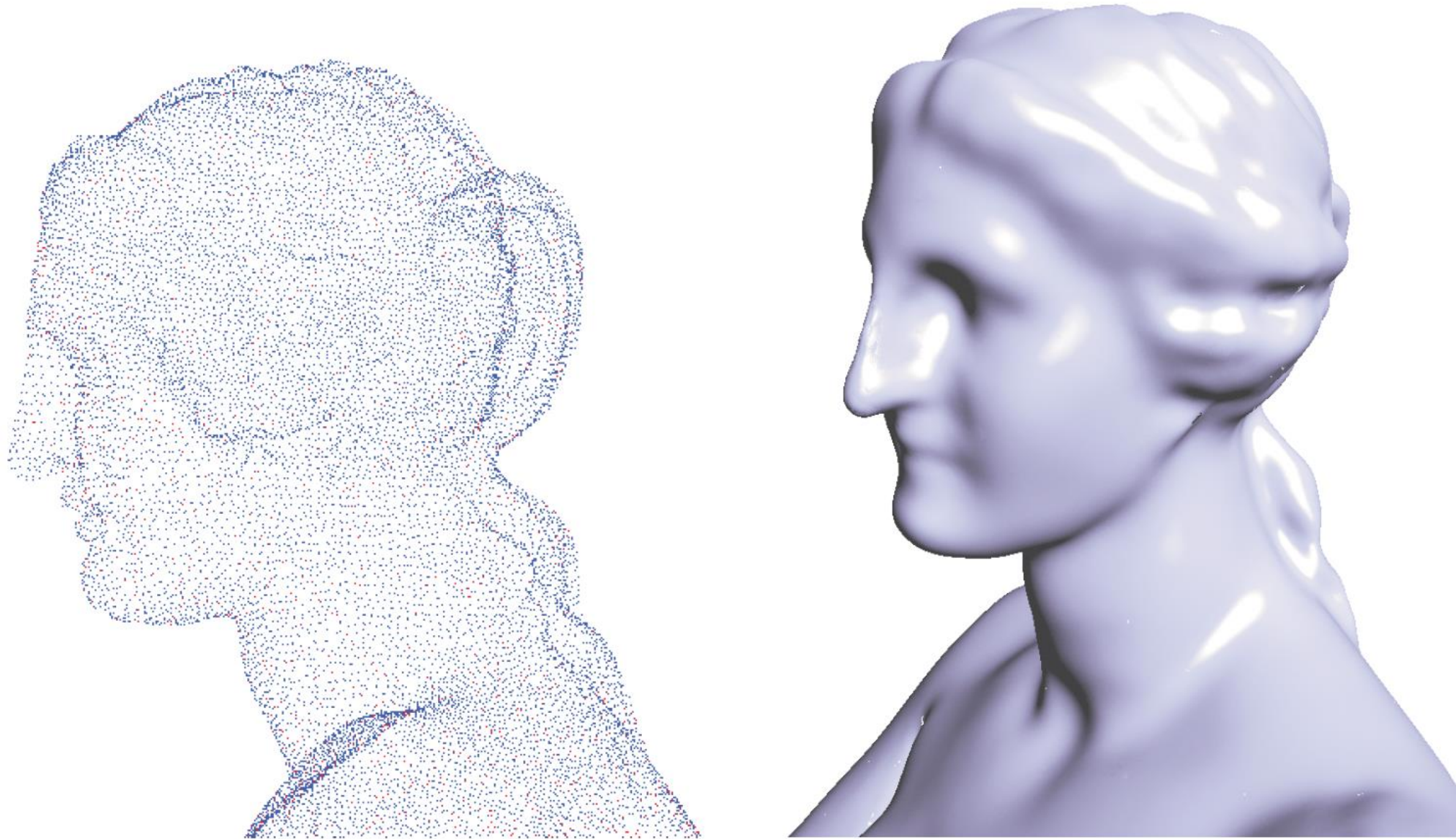
$$2) \mathbf{a} \leftarrow \mathbf{a}(\mathbf{x}')$$

$$3) \text{ if } \vec{\mathbf{n}}^T (\mathbf{a} - \mathbf{x}') < \epsilon \text{ return } \mathbf{x}'$$

$$4) \text{ else } \mathbf{x}' \leftarrow \mathbf{x}' + \vec{\mathbf{n}} \vec{\mathbf{n}}^T (\mathbf{a} - \mathbf{x}') \text{ go to 1)}$$



Moving Least Square

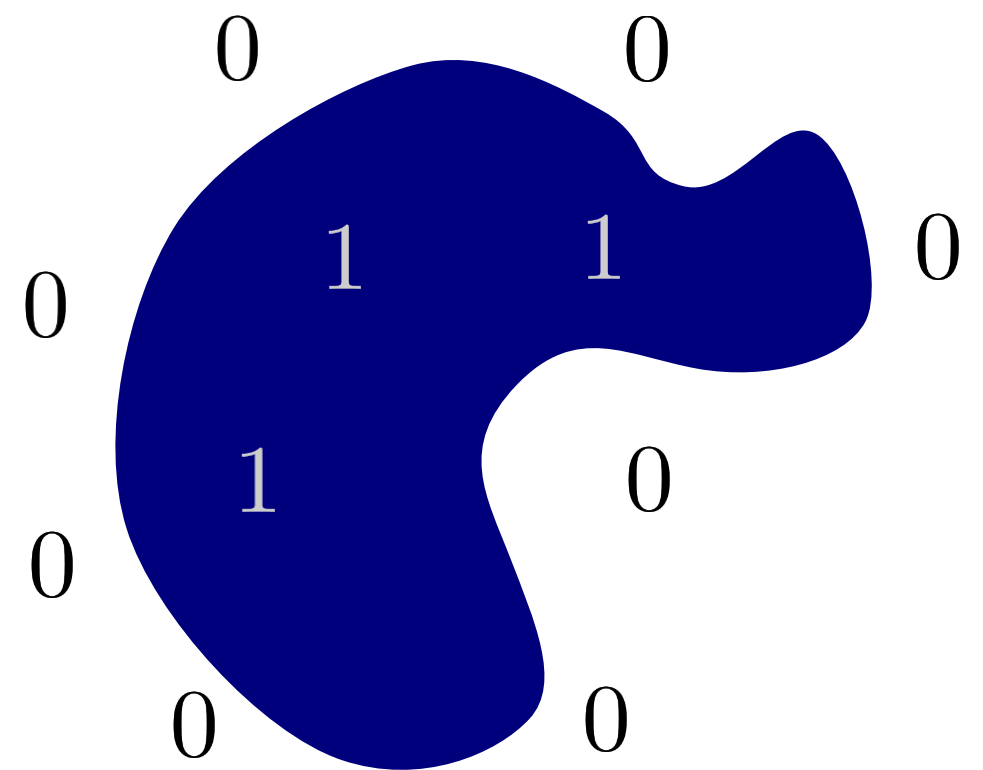


Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

- Reconstruct the surface of the model by solving for the indicator function of the shape

$$\chi_M(p) = \begin{cases} 1 & \text{if } p \in M \\ 0 & \text{if } p \notin M \end{cases}$$

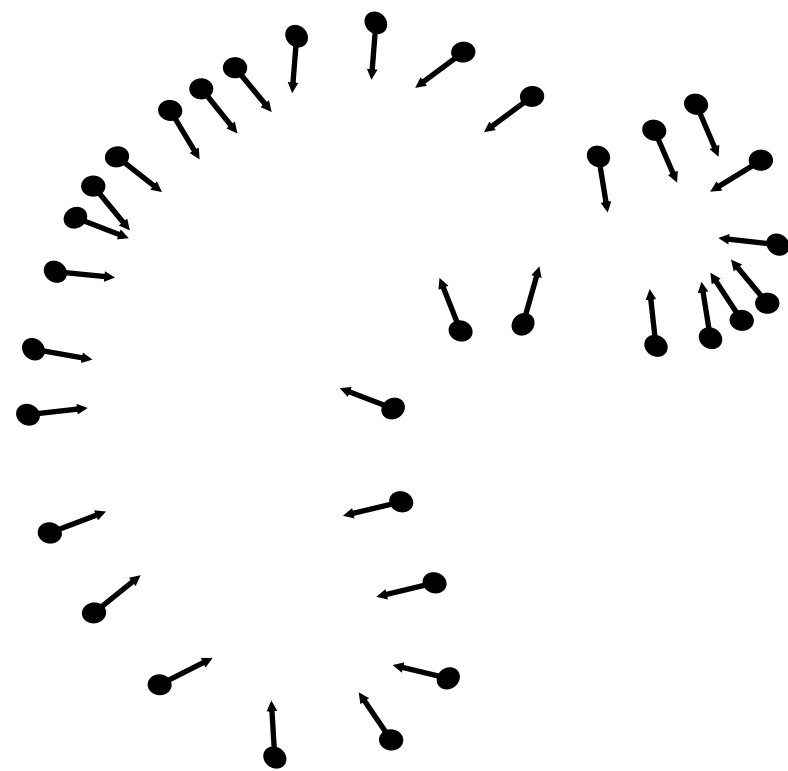


Indicator function χ_M

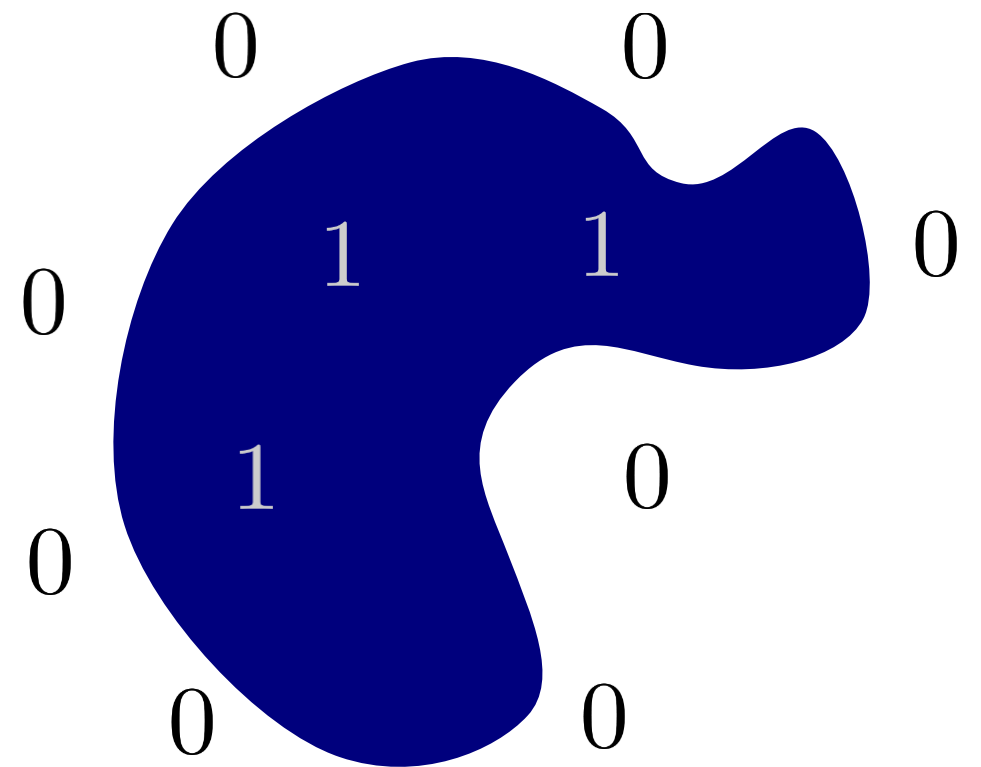
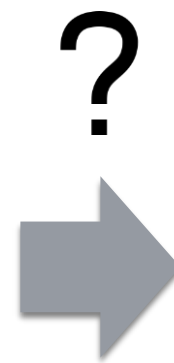
Indicator Function

[Kazhdan et al., SGP 06]

- How to compute the indicator function?



Oriented points

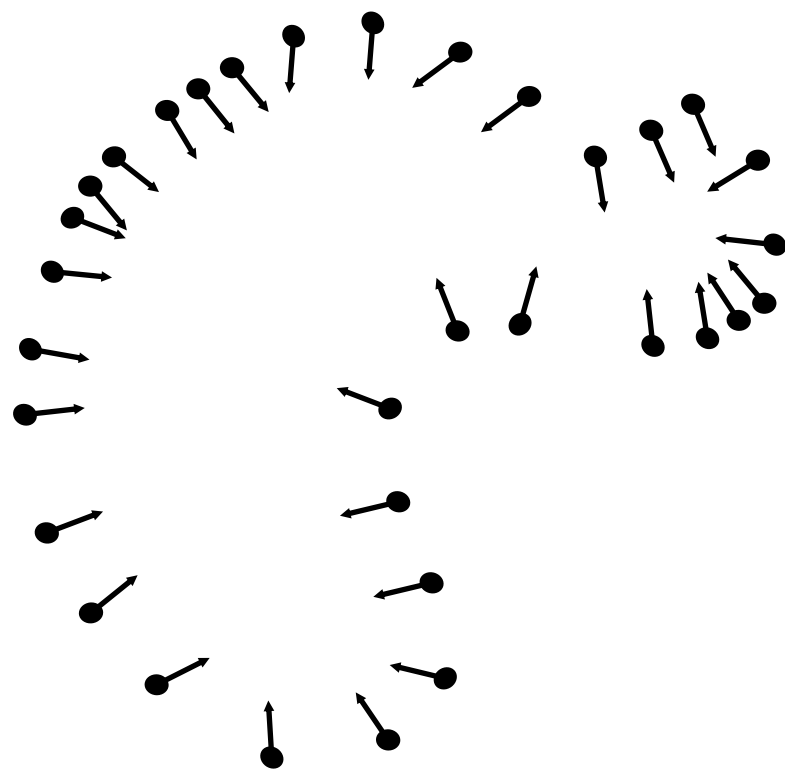


Indicator function χ_M

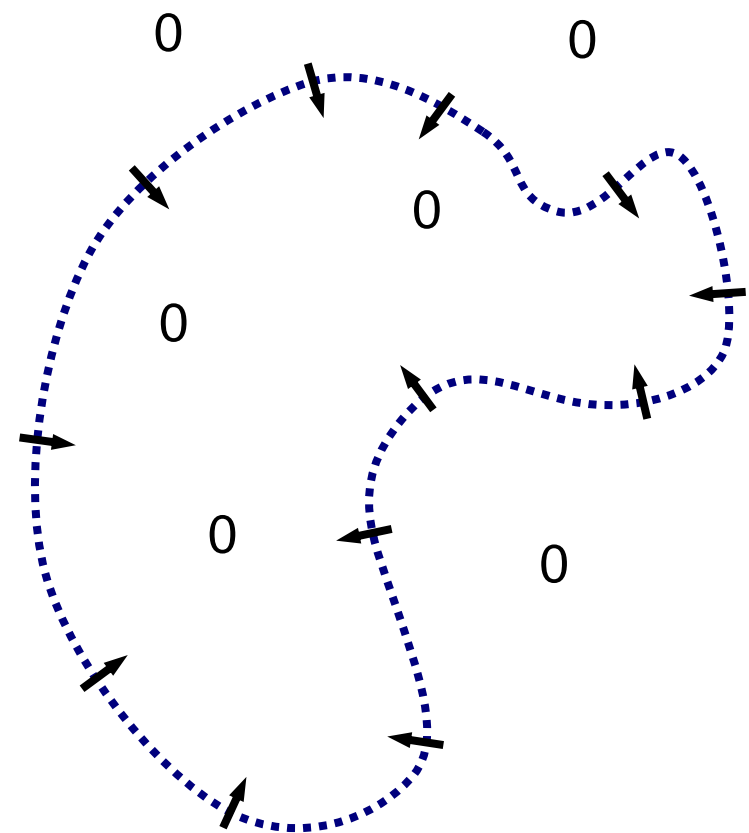
Indicator Function

[Kazhdan et al., SGP 06]

- The gradient of the indicator function is a vector field that is zero almost everywhere except at points near the surface, where it is equal to the inward surface normal



Oriented points



Indicator gradient $\nabla\chi_M$

Integration as a Poisson Problem

- Represent the points by a vector field \vec{V} [Kazhdan et al., SGP 06]
- Find the function χ whose gradient best approximates \vec{V} :

$$\min_{\chi} \|\nabla\chi - \vec{V}\|$$

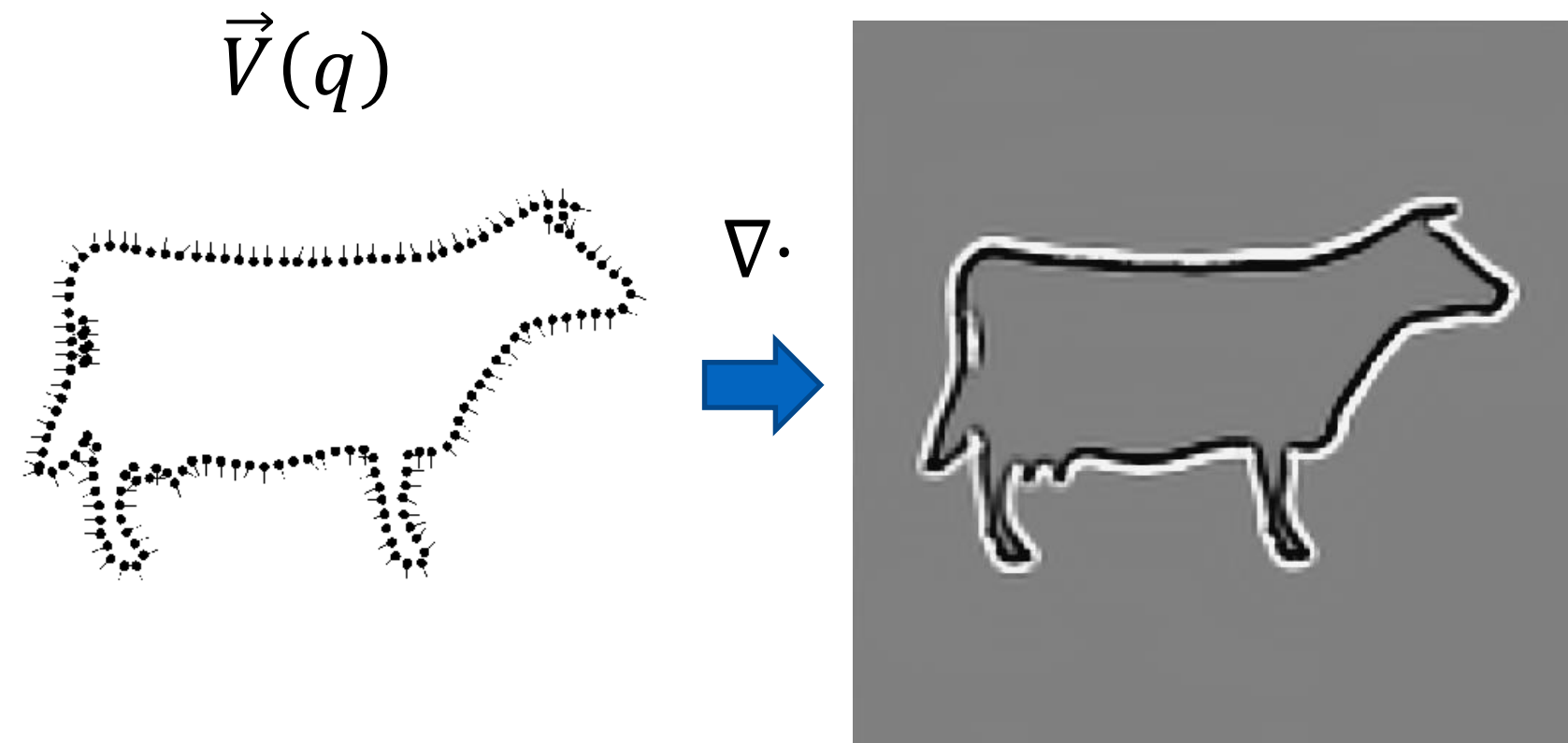
- Applying the divergence operator, we can transform this into a Poisson problem:

$$\nabla \cdot (\nabla\chi) = \nabla \cdot \vec{V} \quad \Leftrightarrow \quad \Delta\chi = \nabla \cdot \vec{V}$$

Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

1. Compute the divergence



Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

1. Compute the divergence
2. Solve the Poisson equation

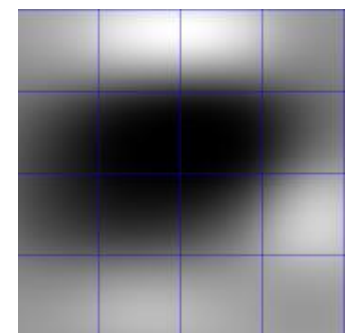
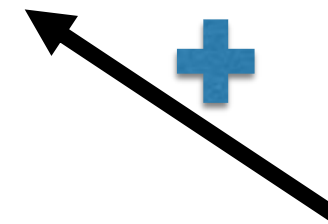
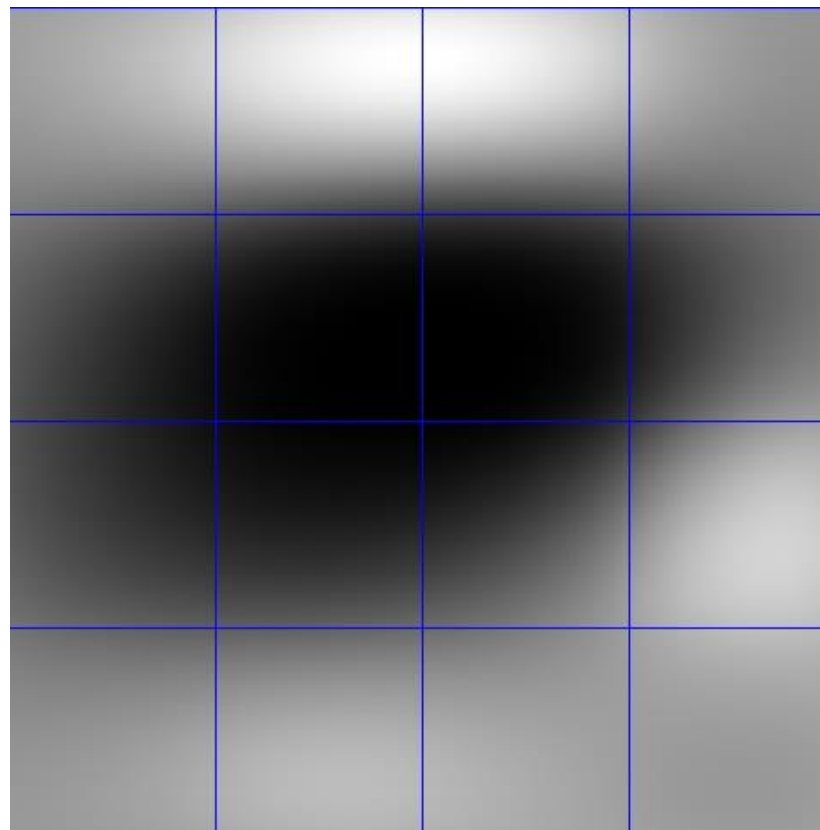
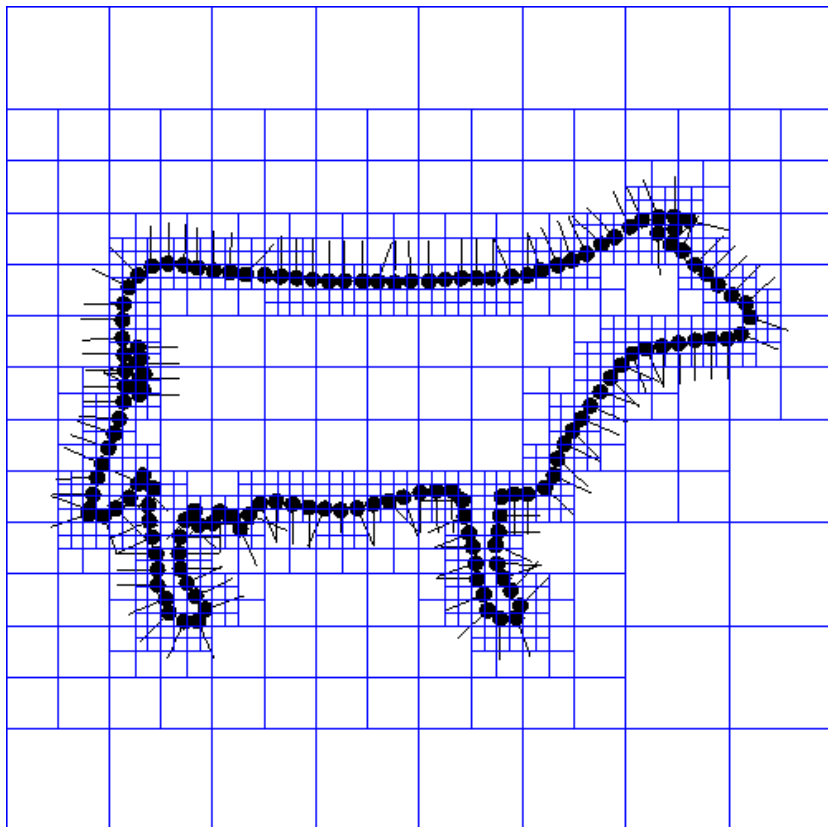


Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

Solve the Poisson equation

- Discretize over an octree
- Update coarse \rightarrow fine

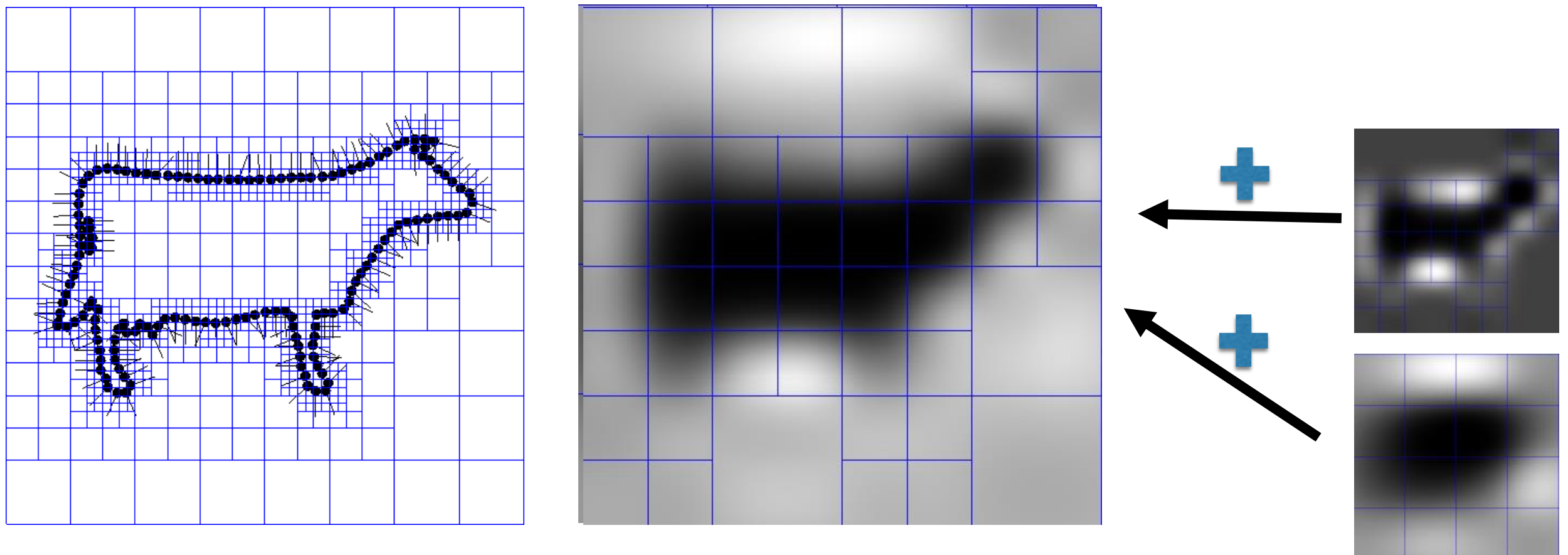


Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

Solve the Poisson equation

- Discretize over an octree
- Update coarse \rightarrow fine

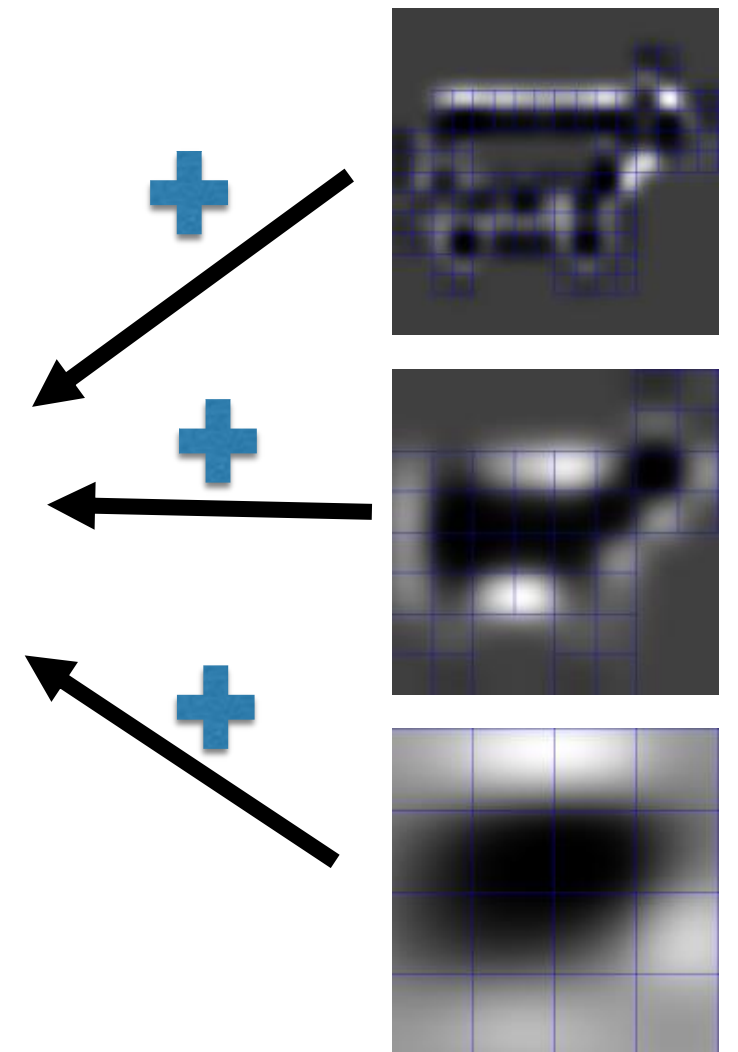
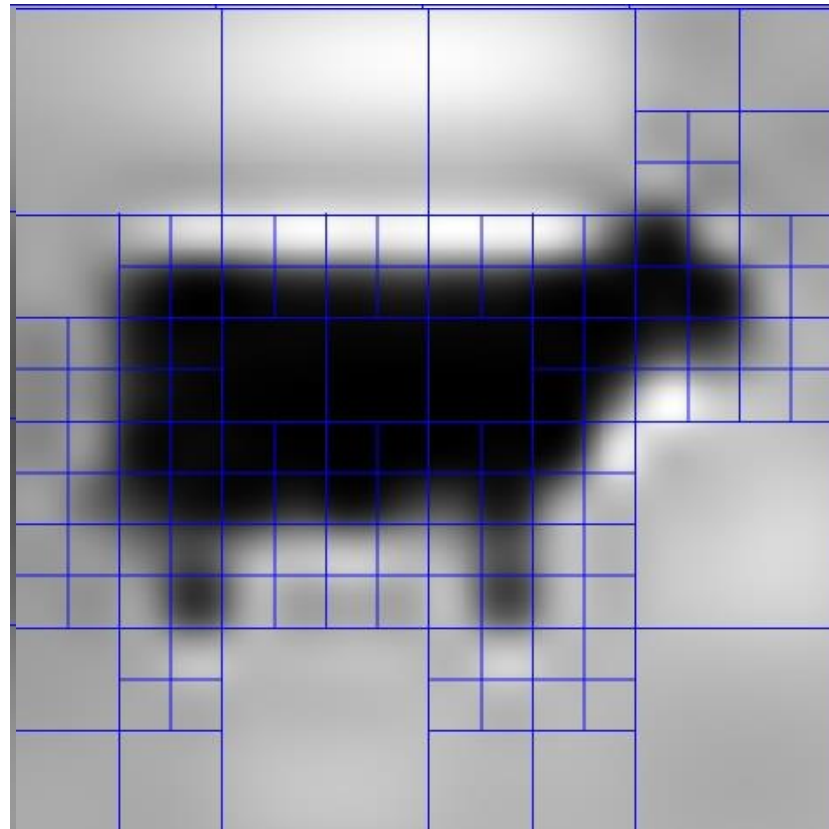
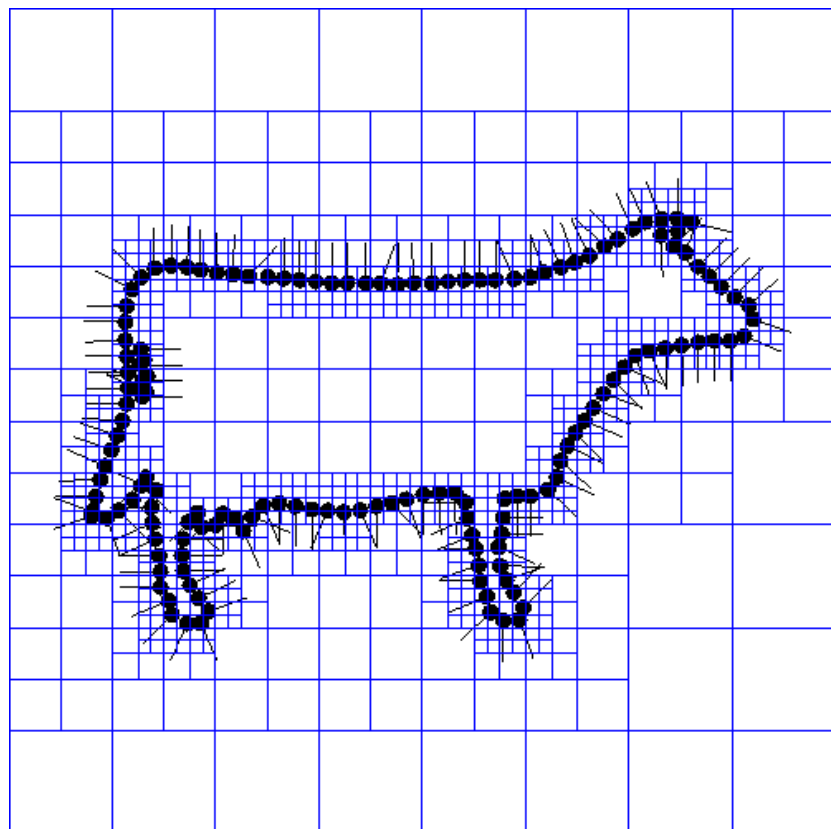


Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

Solve the Poisson equation

- Discretize over an octree
- Update coarse \rightarrow fine

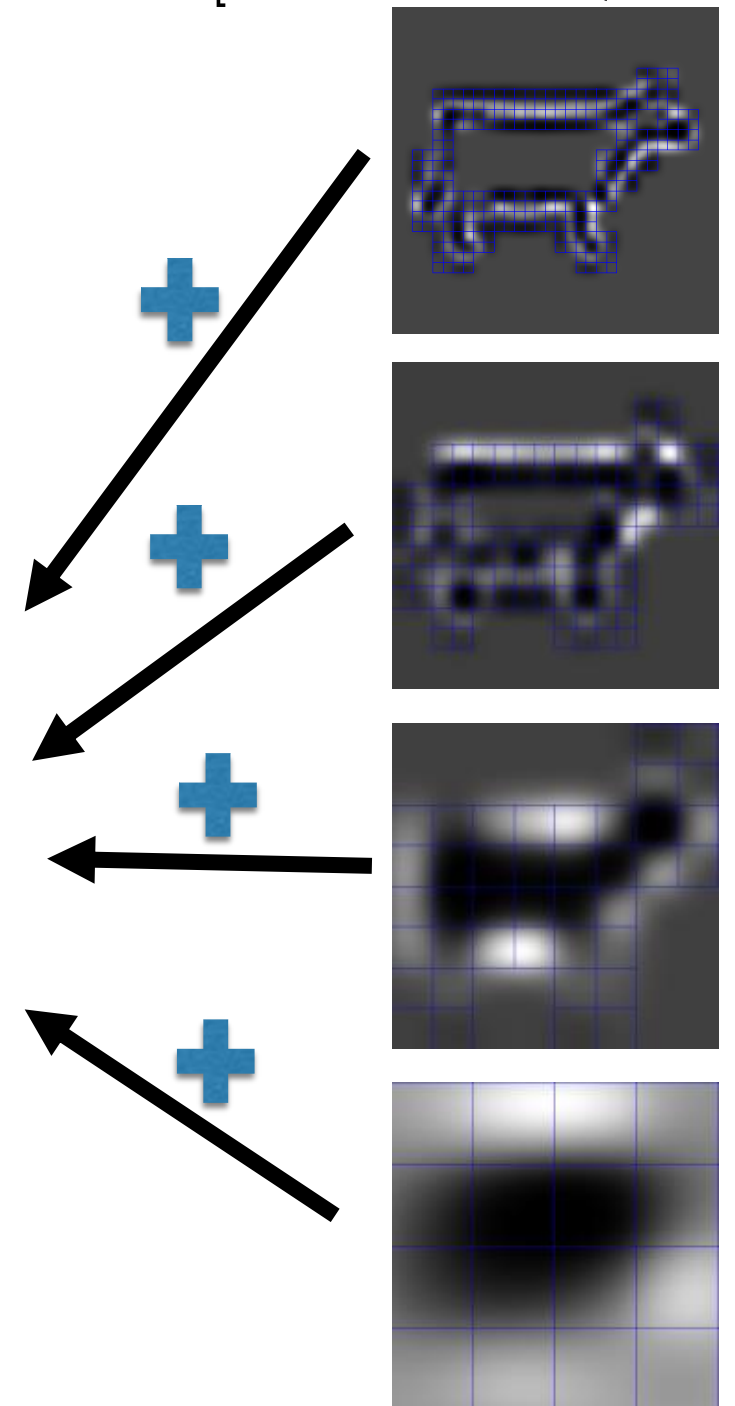
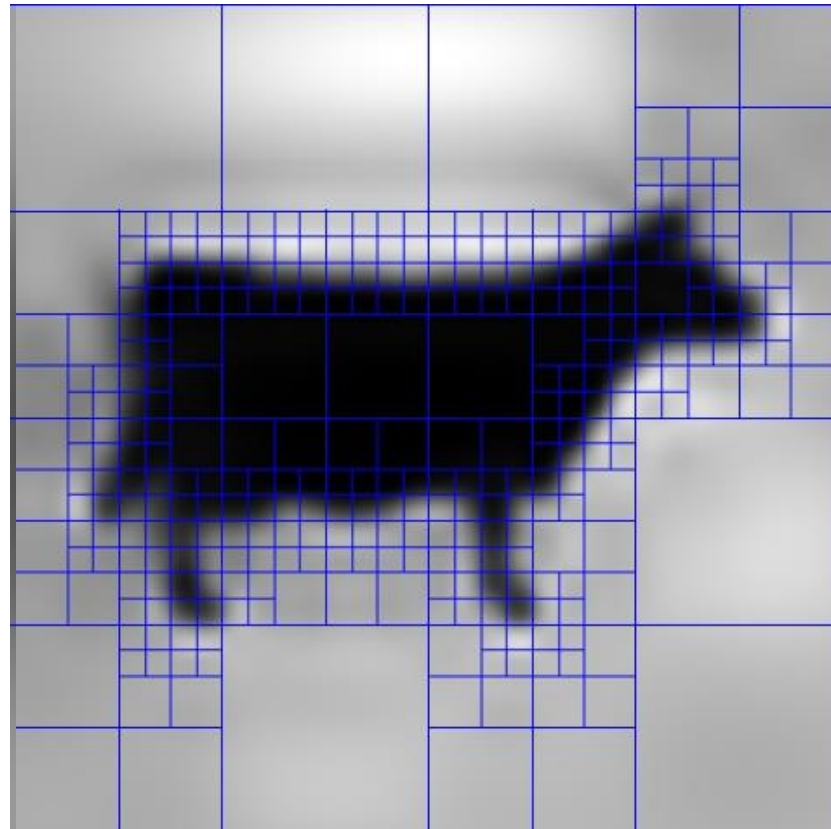
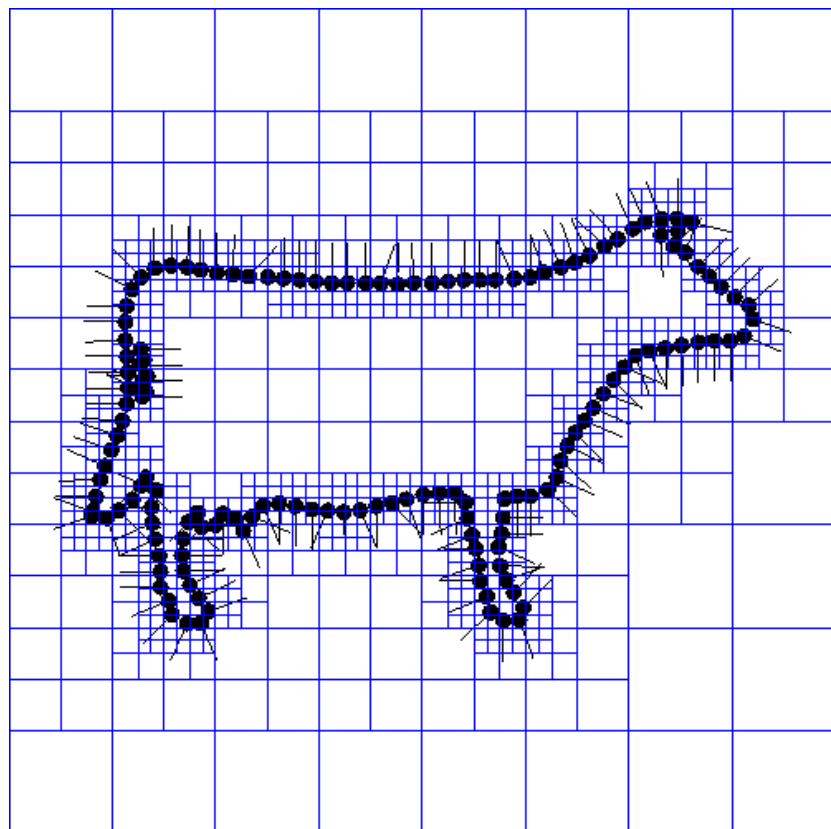


Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

Solve the Poisson equation

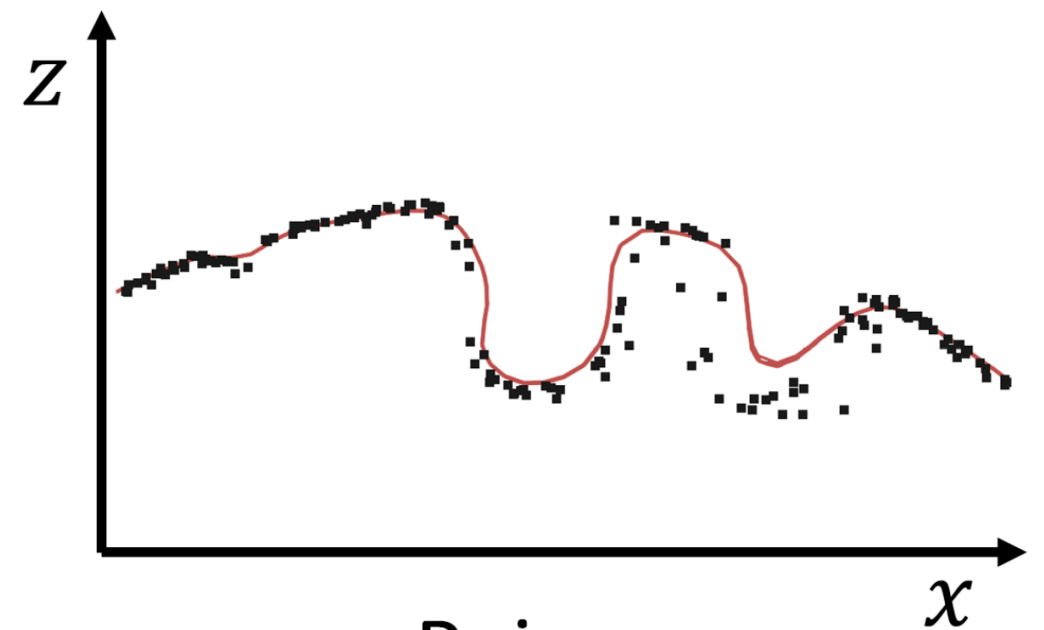
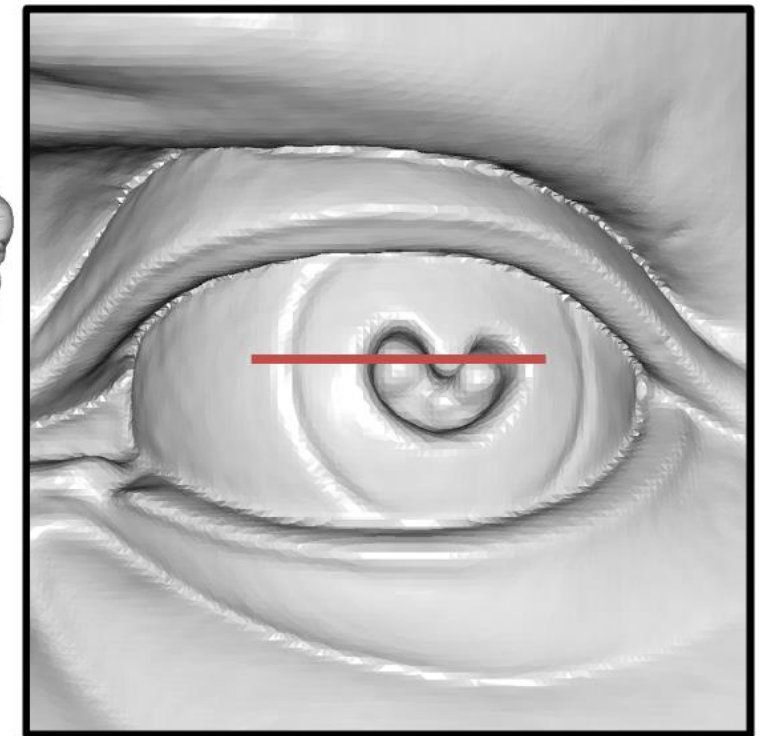
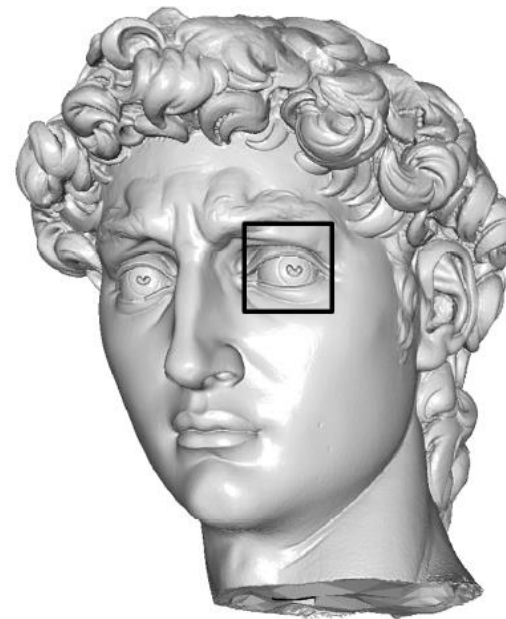
- Discretize over an octree
- Update coarse \rightarrow fine



Poisson Surface Reconstruction

[Kazhdan et al., SGP 06]

- Advantages:
 - Robust to noise
 - Adapt to the sampling density
 - Can handle large models
- Disadvantages
 - Over-smoothing



Smooth Signed Distance Surface Reconstruction

[Calakli et al., PG 11]

- Oriented point set $D = \{(\mathbf{p}_i, \vec{\mathbf{n}}_i)\}$
- Implicit surface $S = \{\mathbf{x} \mid f(\mathbf{x}) = 0\}$
 $\forall(\mathbf{p}_i, \vec{\mathbf{n}}_i) \ f(\mathbf{p}_i) = 0 \text{ and } \nabla f(\mathbf{p}_i) = \vec{\mathbf{n}}_i$
- Least square energy (data term and regularization term)

$$E(f) = E_D(f) + E_R(f)$$

$$E_D(f) = \sum f(\mathbf{p}_i)^2 + \lambda_1 \sum \|\nabla f(\mathbf{p}_i) - \vec{\mathbf{n}}_i\|^2$$

$$E_R(f) = \lambda_2 \int_V \|\mathbf{H}f(\mathbf{x})\|^2 d\mathbf{x}$$

Smooth Signed Distance Surface Reconstruction

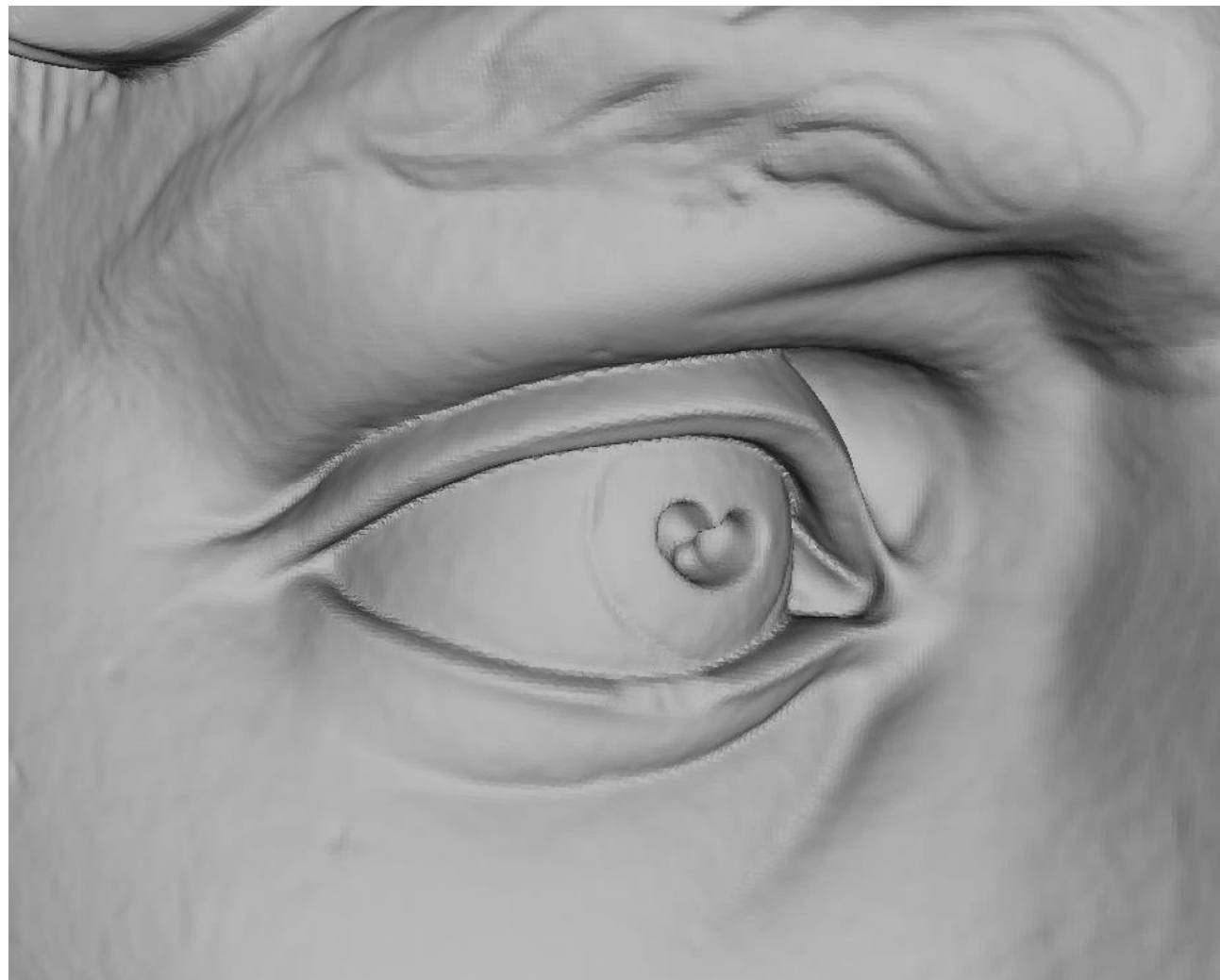
[Calakli et al., PG 11]

$$E(f) = \sum f(\mathbf{p}_i)^2 + \lambda_1 \sum \|\nabla f(\mathbf{p}_i) - \vec{\mathbf{n}}_i\|^2 + \lambda_2 \int_V \|\mathbf{H}f(\mathbf{x})\|^2 d\mathbf{x}$$

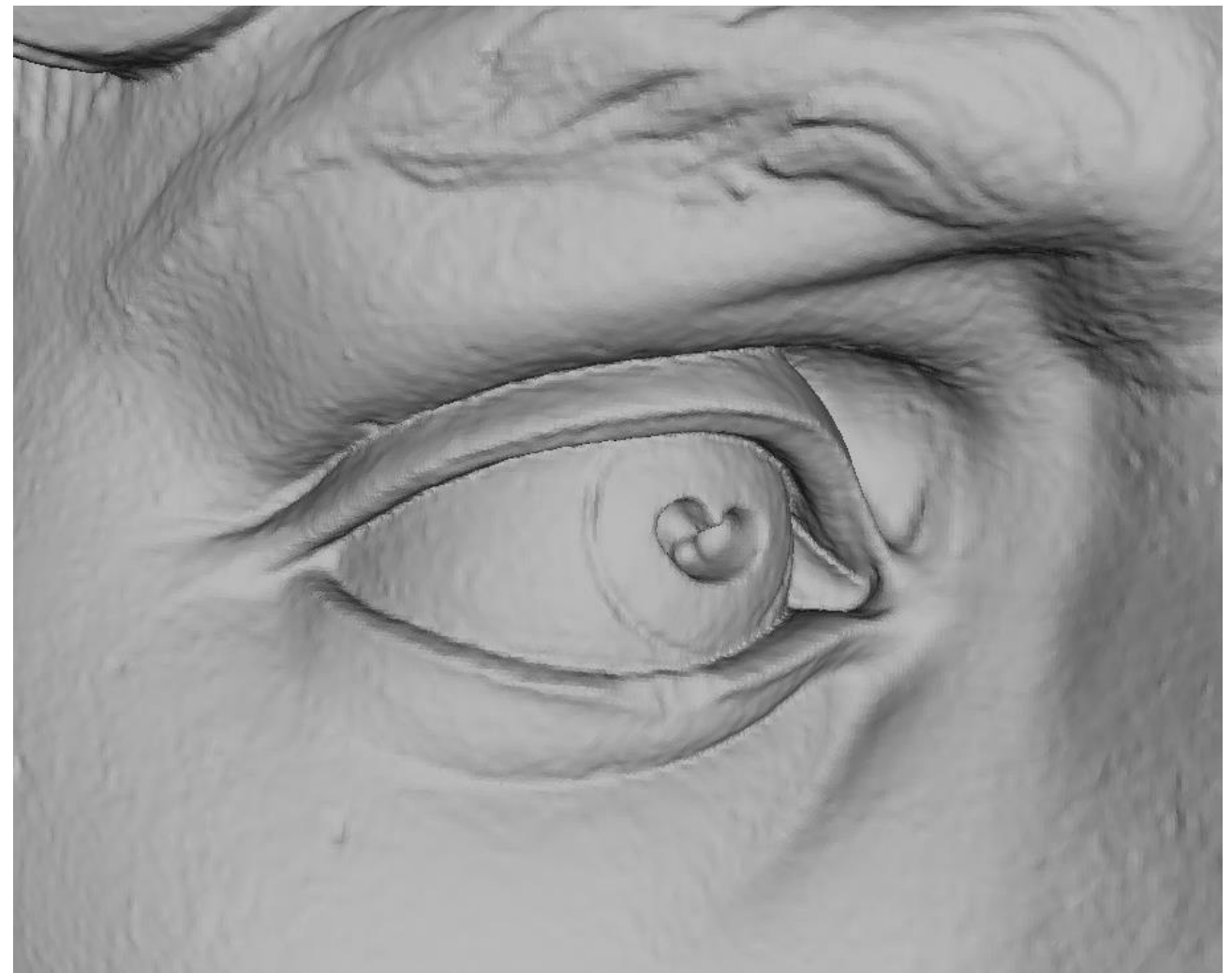
- Near the point data dominates the energy
 - Make the function approximate the signed distance function
- Away from the point data dominates the regularization energy
 - Tend to make the gradient vector field constant

Smooth Signed Distance Surface Reconstruction

[Calakli et al., PG 11]



POISSON



SSD

Screened Poisson Surface Reconstruction

[Kazhdan et al., TOG 13]

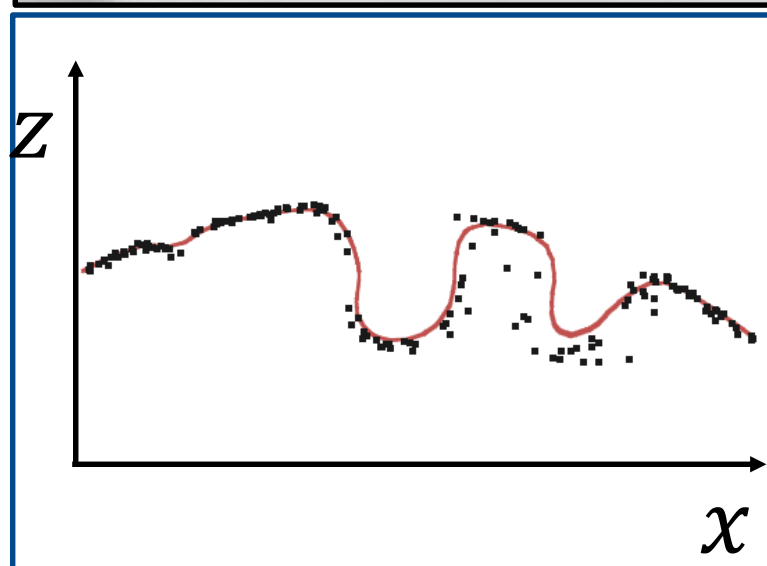
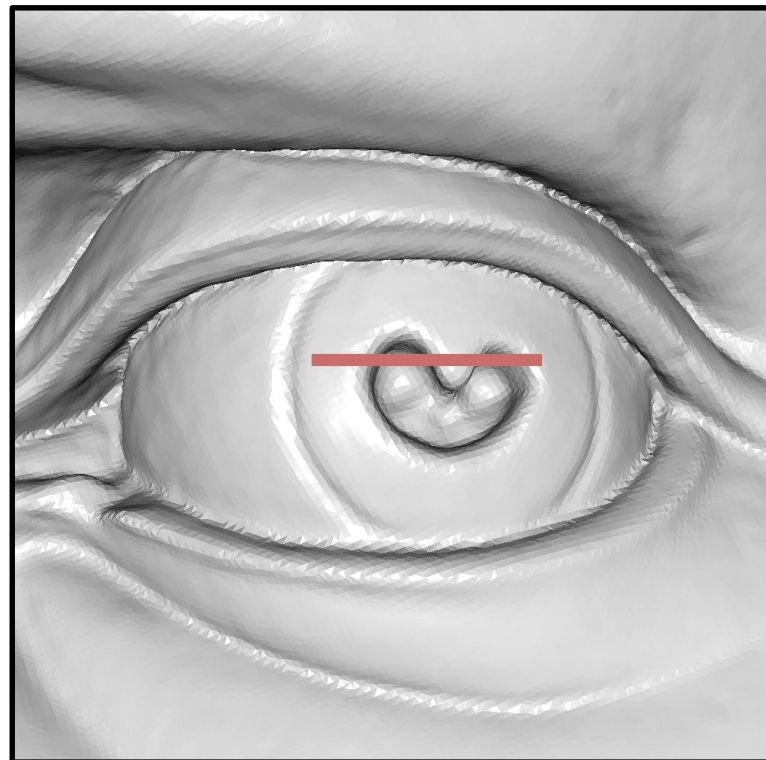
- Add discrete interpolation to the energy

$$E(\chi) = \int \|\nabla \chi(\mathbf{p}) - V(\mathbf{p})\|^2 d\mathbf{p} + \lambda \sum_{\mathbf{p} \in D} \chi^2(\mathbf{p})$$

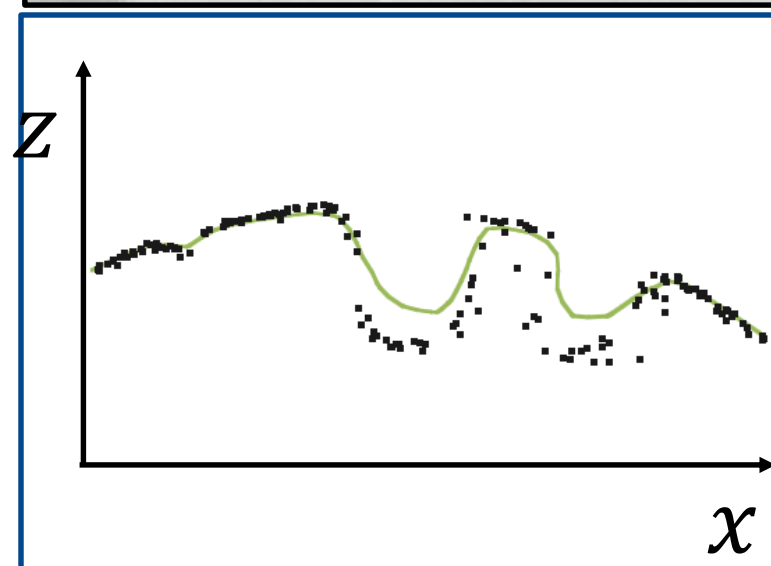
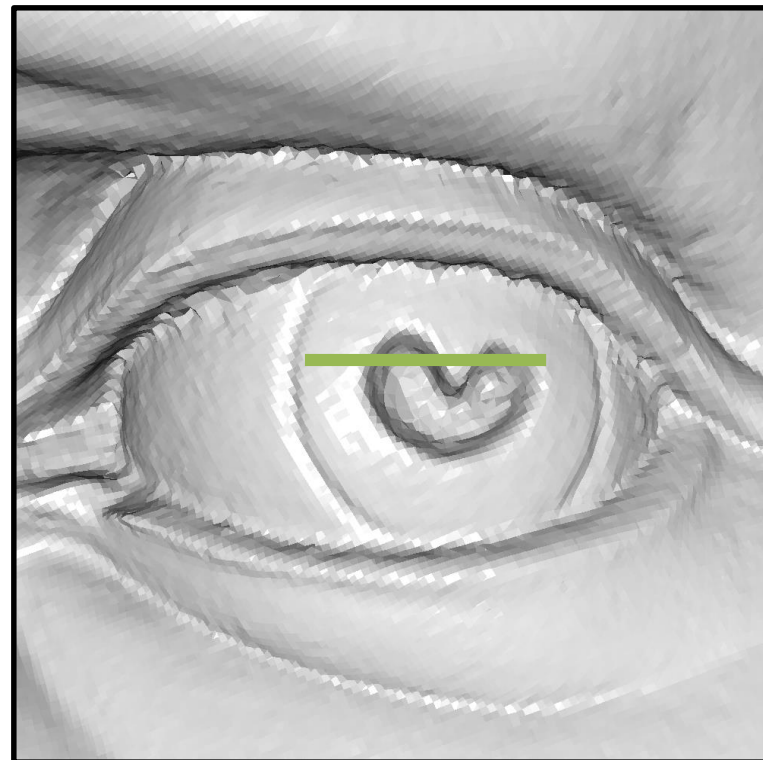
- Encourage indicator function to be zero at samples

Screened Poisson Surface Reconstruction

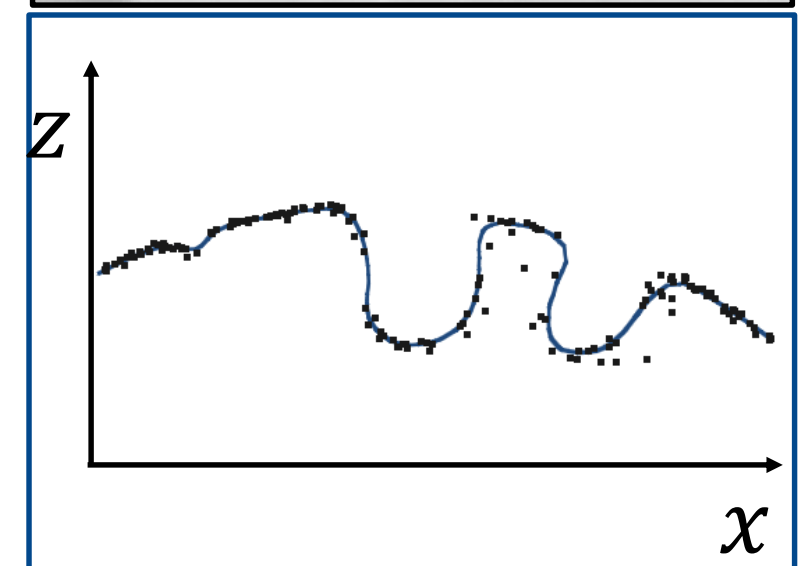
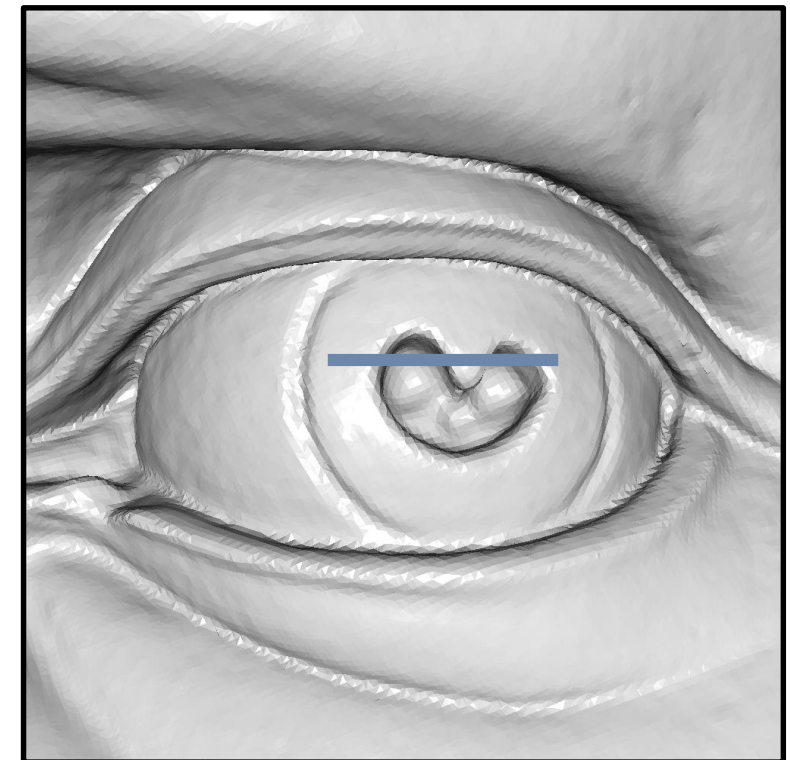
[Kazhdan et al., TOG 13]



POISSON



SSD

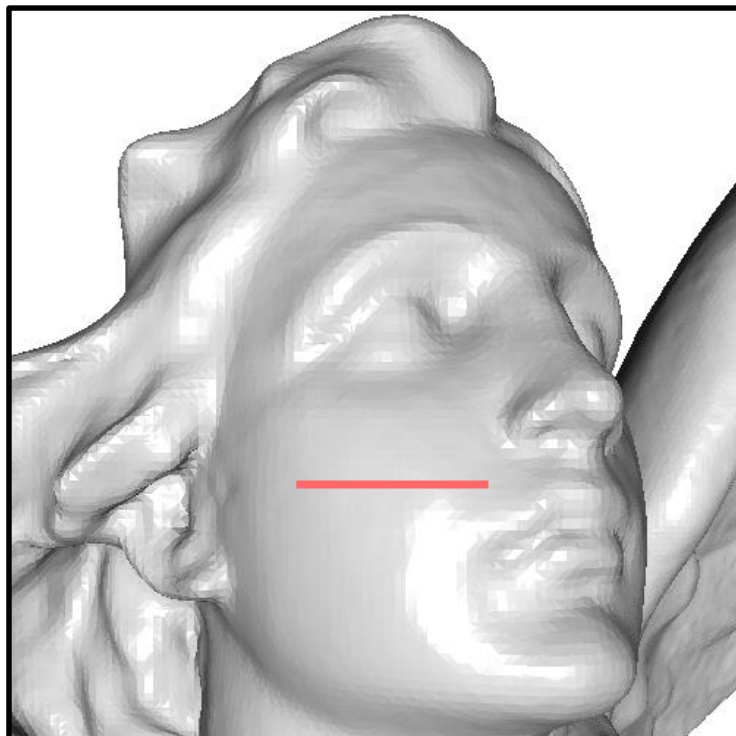


SCREENED POISSON

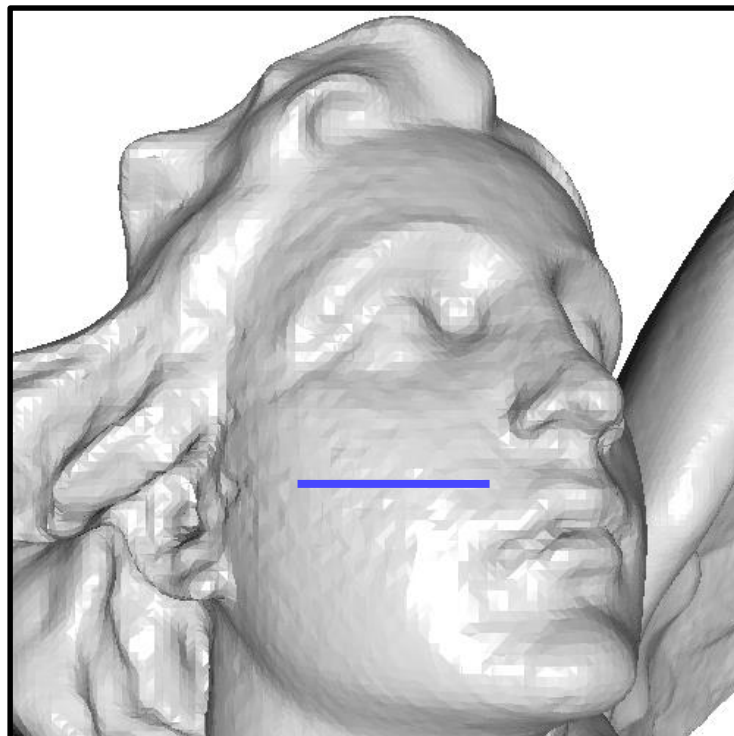
Screened Poisson Surface Reconstruction

[Kazhdan et al., TOG 13]

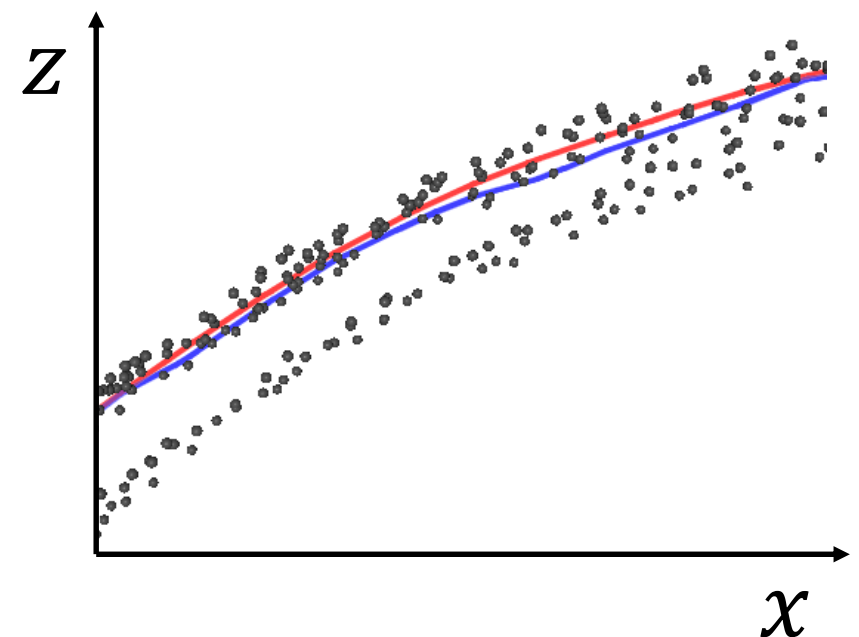
- Sharper reconstruction
- Fast method (linear solver)
- But it assumes clean data



POISSON



SCREENED POISSON



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