

Learning with implicit functions

Geometric Computer Vision

GCV v2021.1, Module 6

Alexey Artemov, Spring 2021

Lecture Outline

§1. Implicit functions: recap [5 min]

1.1. Implicit vs. other 3D representations

§2. Reconstruction: estimating implicit functions [30 min]

2.1. Reconstruction: problem setting

2.2. Algorithms: Moving Least Squares, Poisson Surface Reconstruction

2.3. Neural approximators for implicit functions

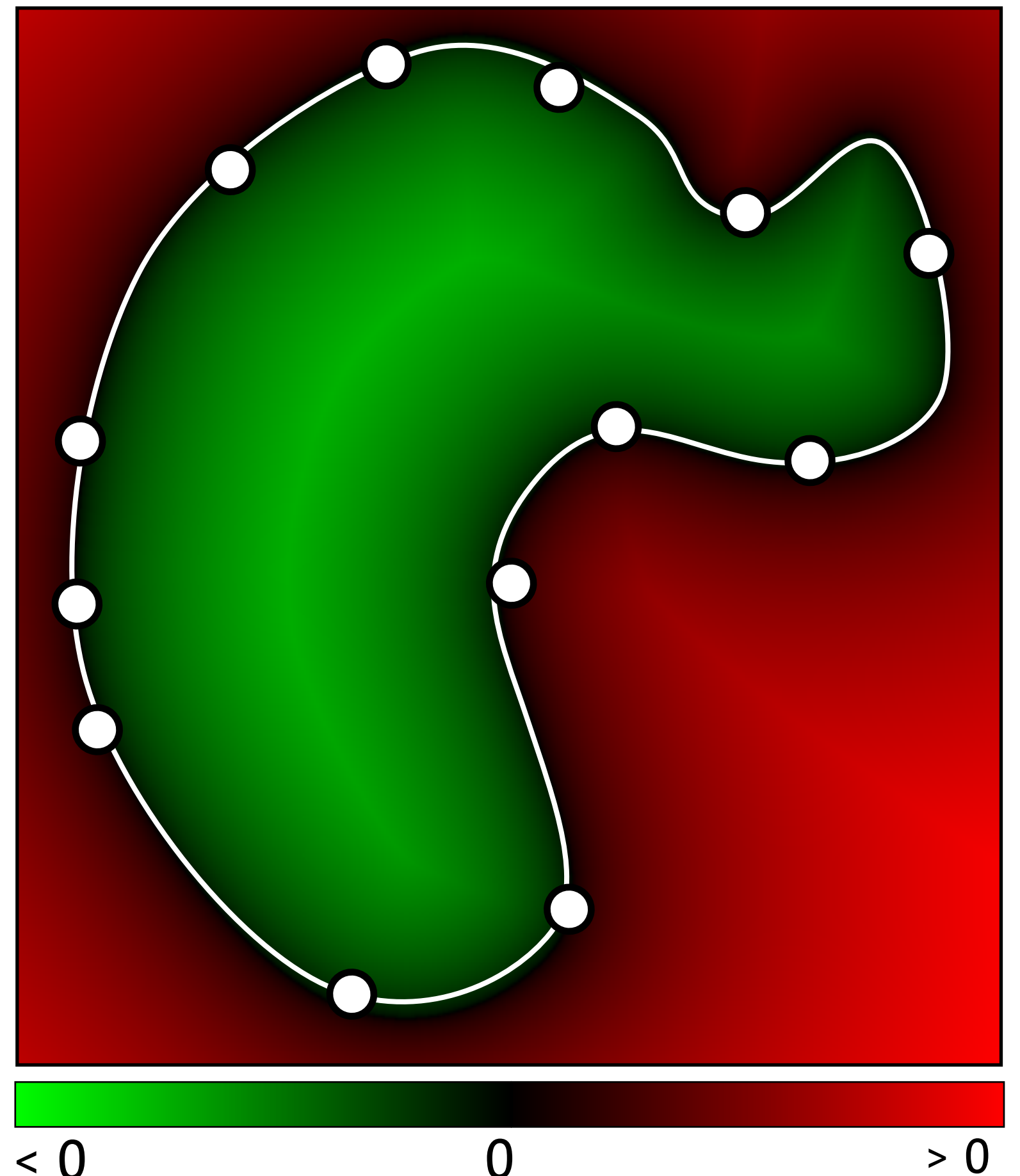
§1. Implicit functions: recap

Implicit vs. other 3D representations

1.1. Implicit function representation

§1. Implicit functions: recap

- Implicit representation: signed distance function (SDF); extract 0-level set



- Assumes the existence of a function

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

with value > 0 outside the shape
and < 0 inside

- Extract zero-level set

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

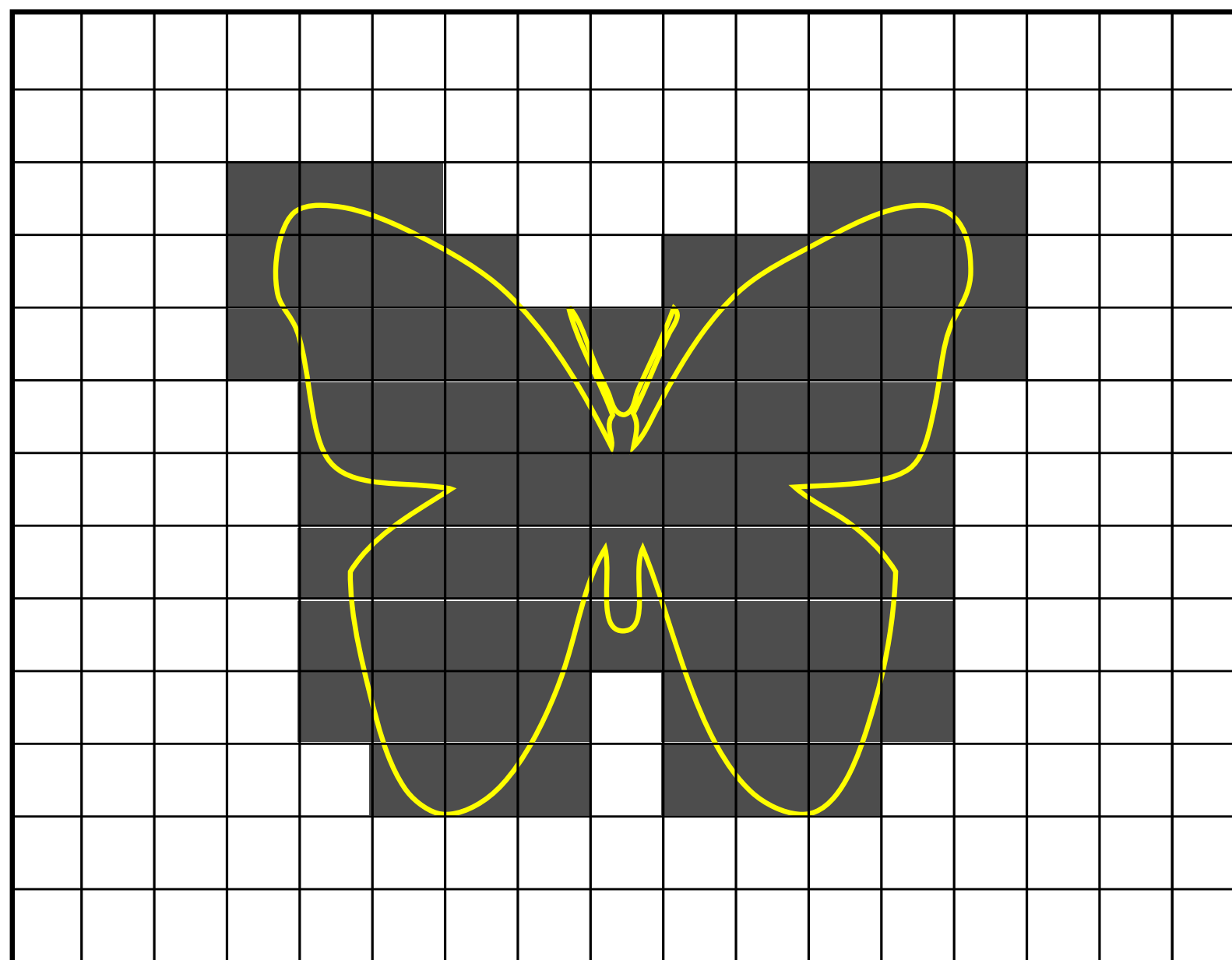
1.1. Implicit function representation

§1. Implicit functions: recap

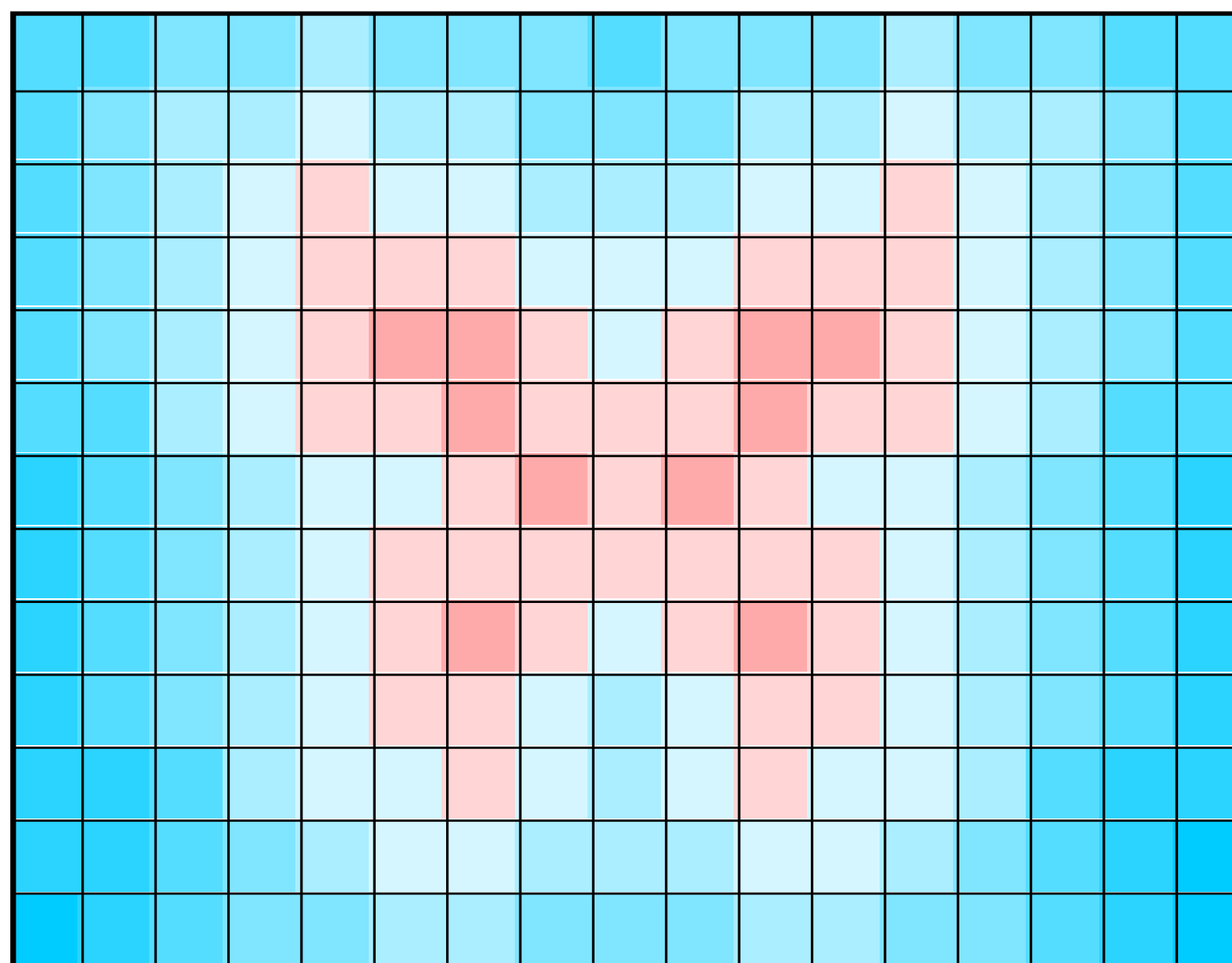
- **Occupancy map:** a binary function $\text{OCC}(\mathbf{x}) : \Omega \rightarrow \{0,1\}$
- **Signed distance function (SDF):** an array of signed distance values $\text{SDF}(\mathbf{x}) : \Omega \rightarrow \mathbb{R}$
 - Positive values outside the shape (free space), negative inside (occupied space)
- **Truncated SDF (TSDF):** $\text{TSDF}(\mathbf{x}) : \Omega \rightarrow [-\sigma, \sigma]$
 - Set max value to a fixed value $\text{TSDF}(\mathbf{x}) = \min(\max(\text{SDF}(\mathbf{x}), -\sigma), \sigma)$

1.1. Implicit function: defined on a grid

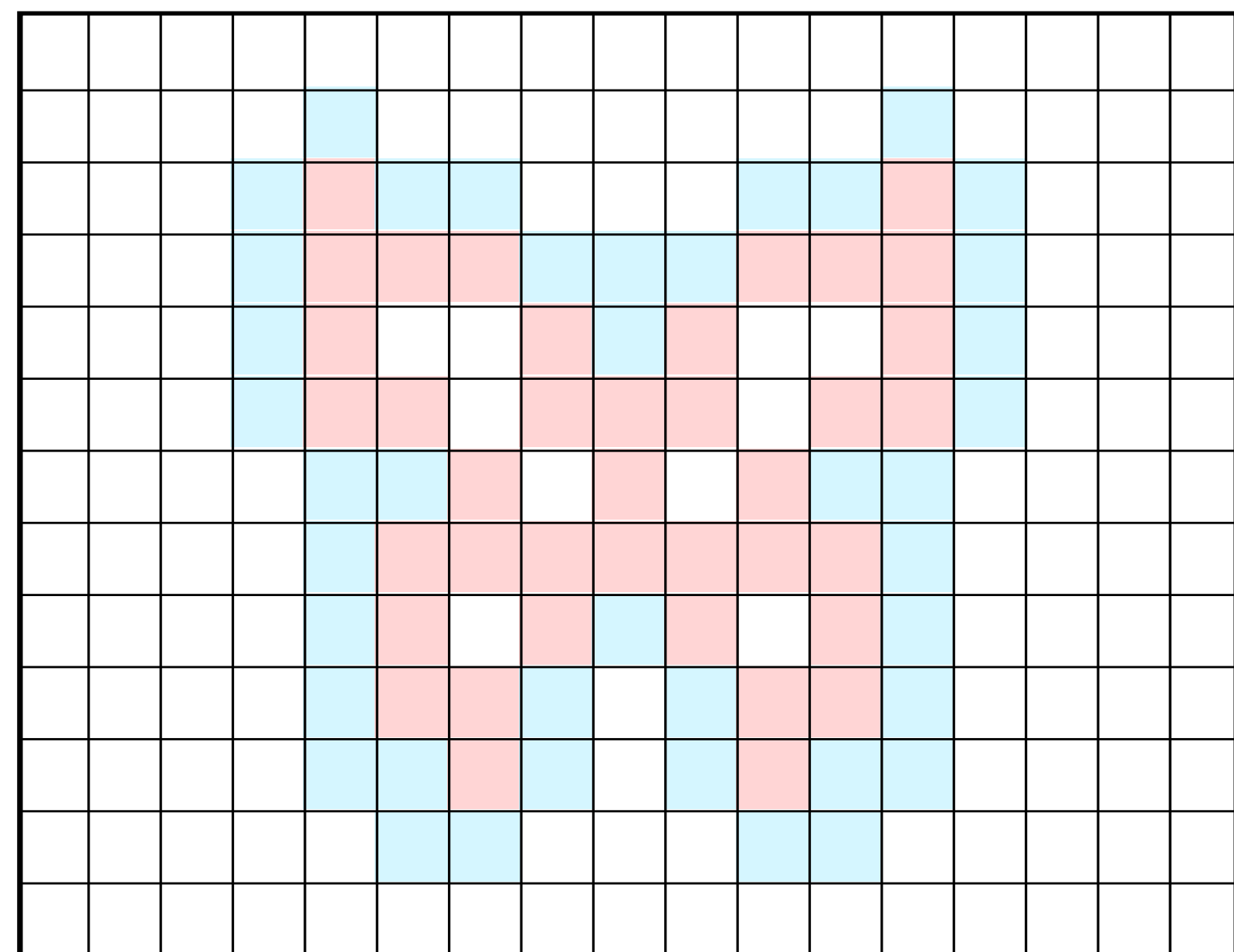
§1. Implicit functions: recap



Occupancy map



SDF



TSDF

1.1. Implicit function: defined on a point set

§1. Implicit functions: recap

- Recall point set representations from week 4
- We can define SDF/TSDF values in XYZ points only
 - Non-uniform support compared to volumetric grids

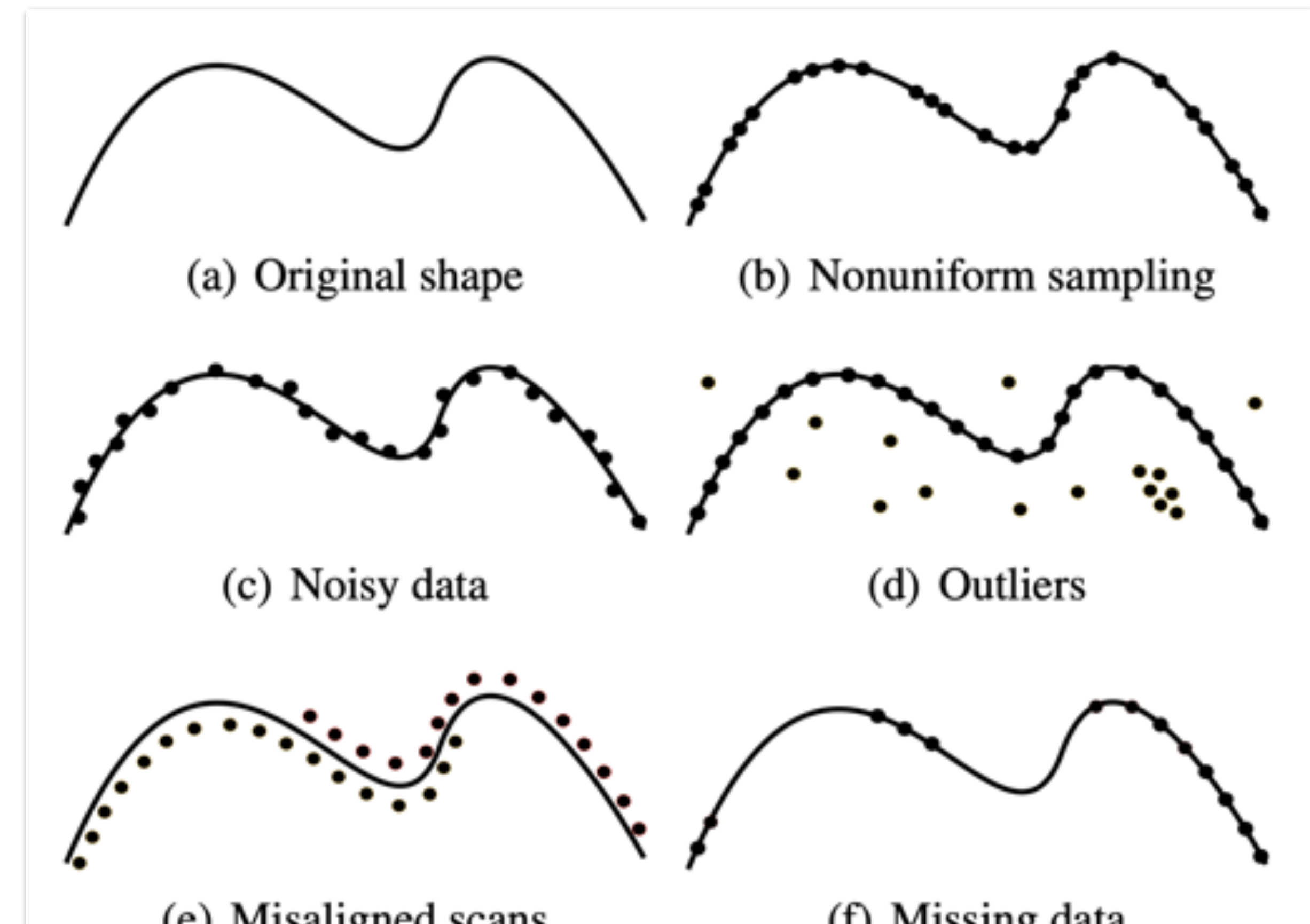


Figure 2: *Different forms of point cloud artifacts, shown here in the case of a curve in 2D.*

Figure credit: Berger, M., Tagliasacchi, A., Seversky, L.M., Alliez, P., Guennebaud, G., Levine, J.A., Sharf, A. and Silva, C.T., 2017, January. A survey of surface reconstruction from point clouds. In *Computer Graphics Forum* (Vol. 36, No. 1, pp. 301-329).

1.1. Implicit function representation

§1. Implicit functions: recap

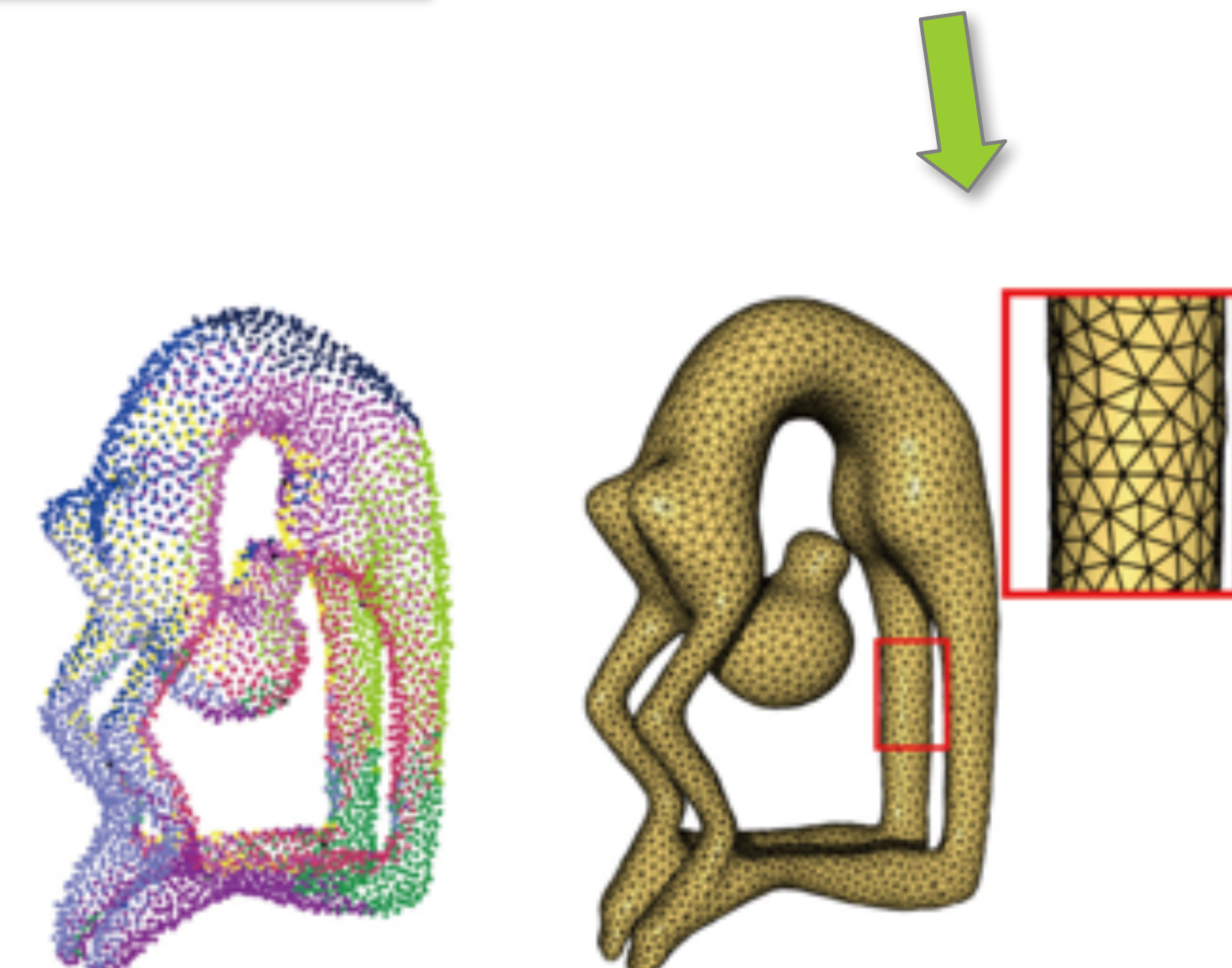
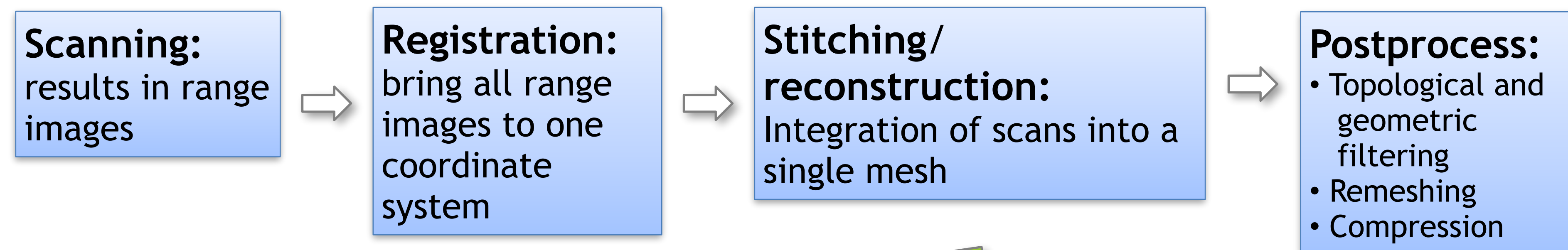
- **Surface reconstruction:** create a surface representation from sparse input points
 - This week: create an **implicit surface representation** (fit an implicit function): recover a signed distance function (SDF) with values < 0 inside the shape and > 0 outside
 - Some reconstruction algorithms include:
 - Radial Basis Functions
 - Moving Least Squares
 - Poisson Surface Reconstruction

§2. Reconstruction: estimating implicit functions

Reconstruction: problem setting

Geometry Acquisition Pipeline

§2. Reconstruction: estimating implicit functions



Digital Michelangelo Project

§2. Reconstruction: estimating implicit functions



1G sample points → 8M triangles



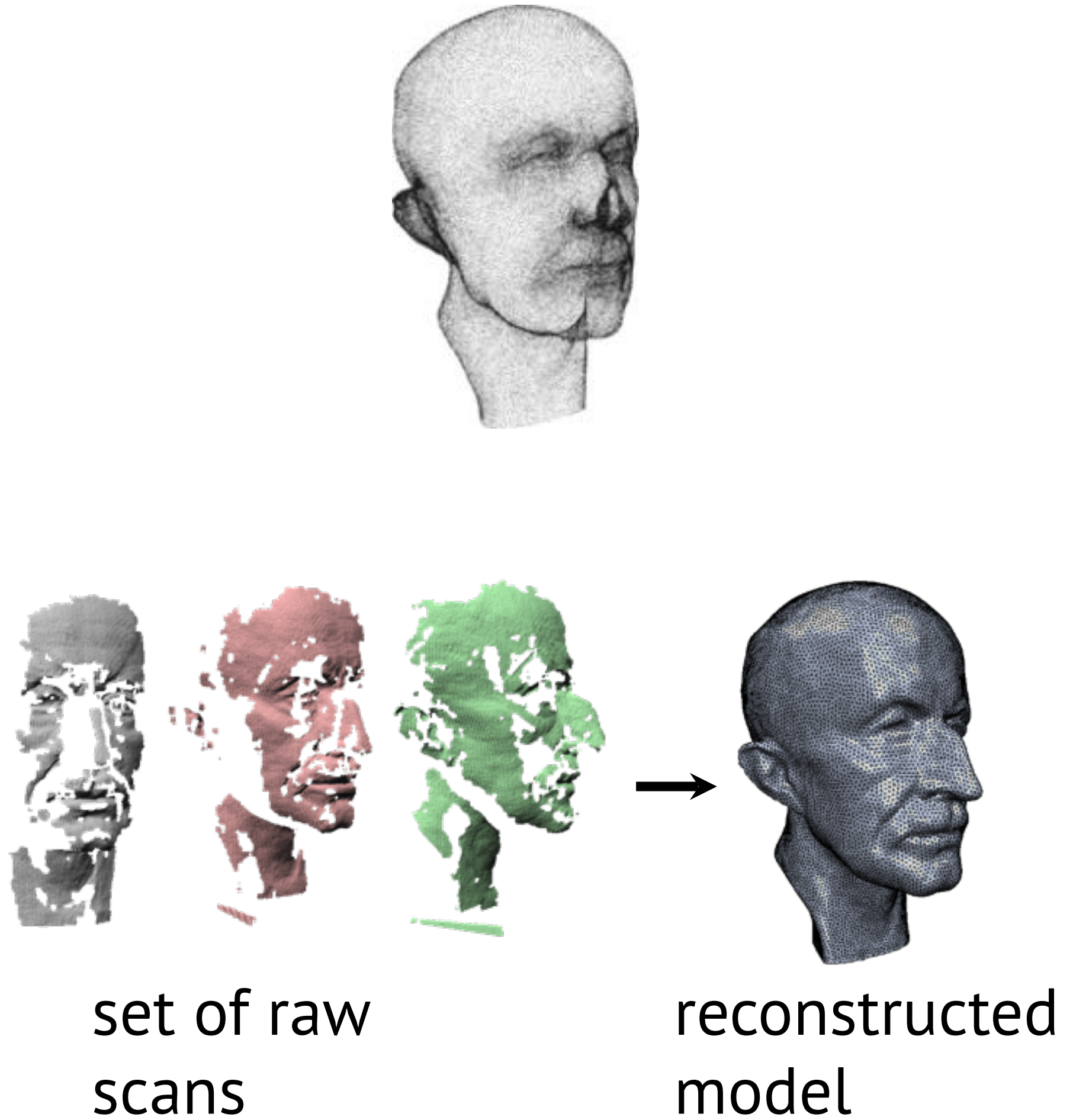
4G sample points → 8M triangles



Input to Reconstruction Process

§2. Reconstruction: estimating implicit functions

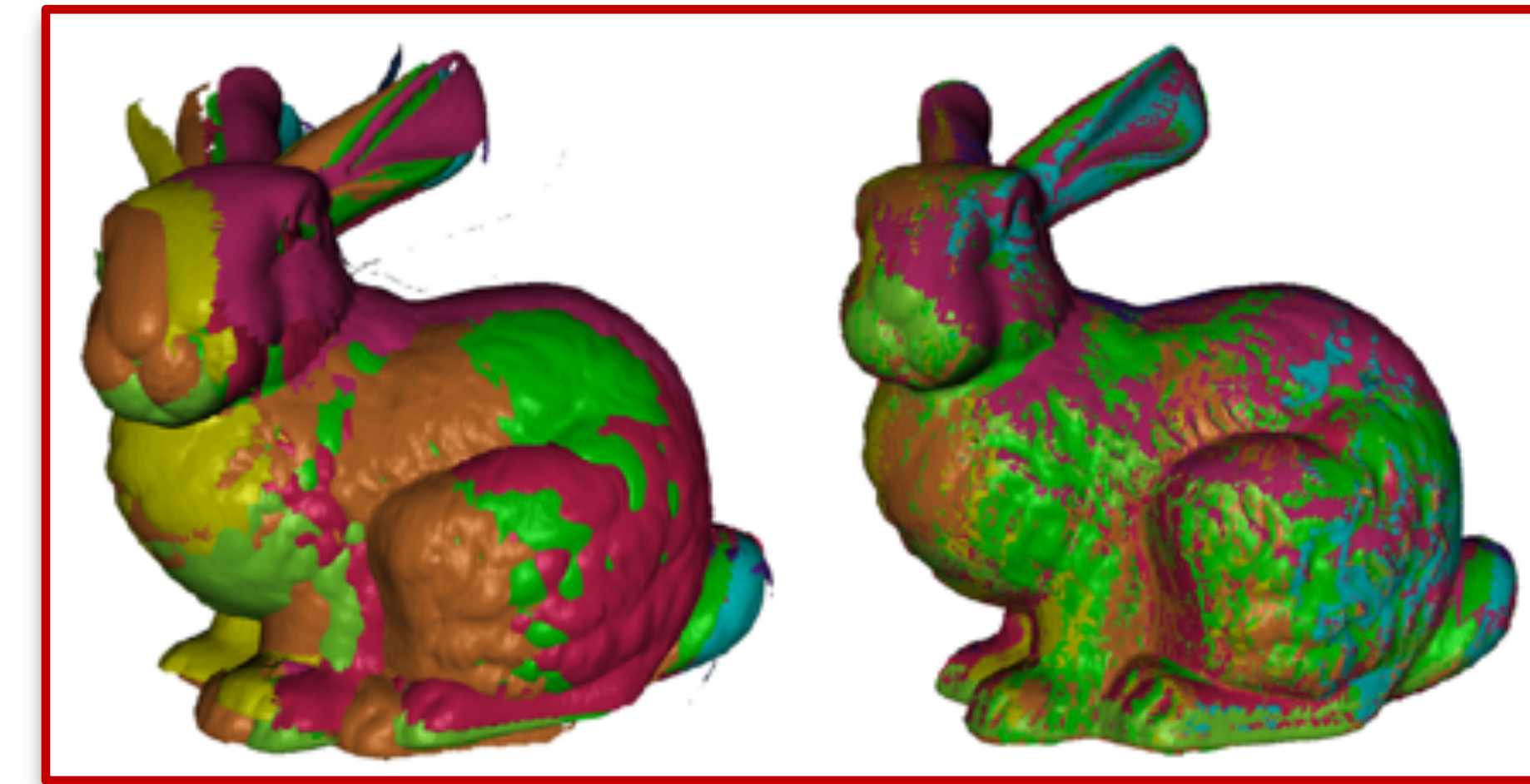
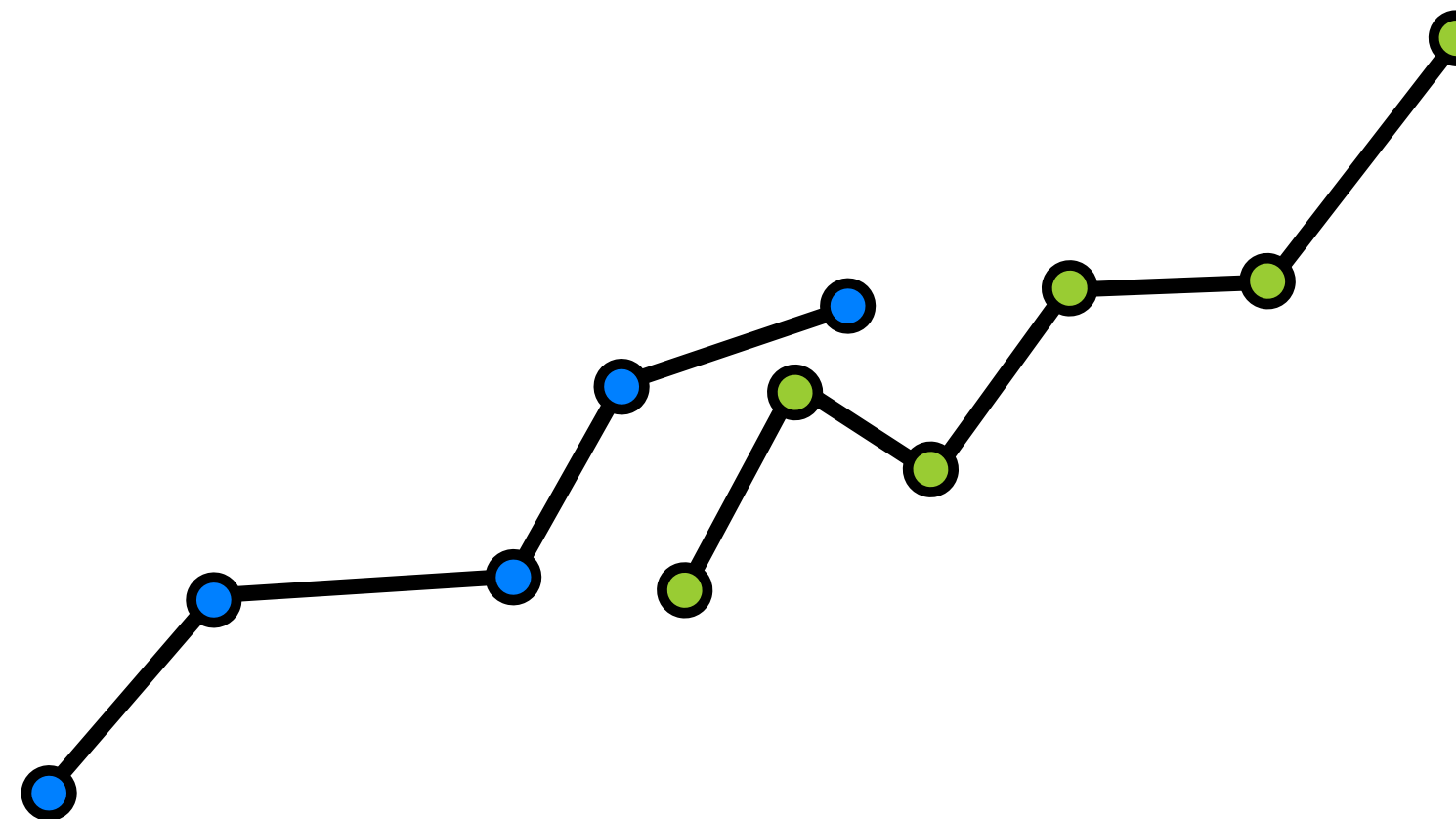
- Input option 1: just a set of 3D points, irregularly spaced
 - Need to estimate normals → next class
- Input option 2:
normals come from the range scans



How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

- **Explicit reconstruction:**
stitch the range scans together

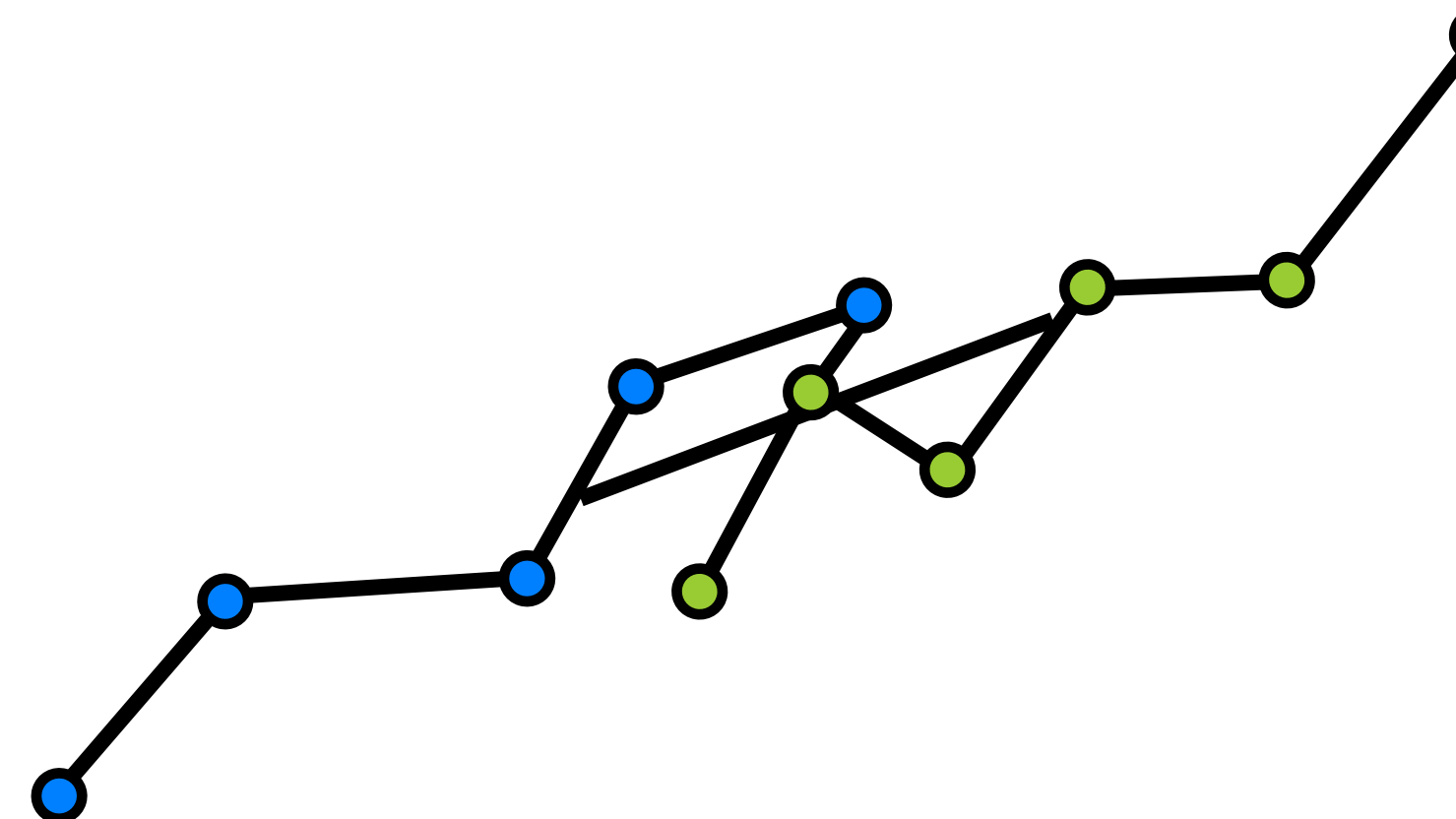


“Zippered Polygon Meshes from Range Images”, Greg Turk and Marc Levoy, ACM SIGGRAPH 1994

How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

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stitch the range scans together

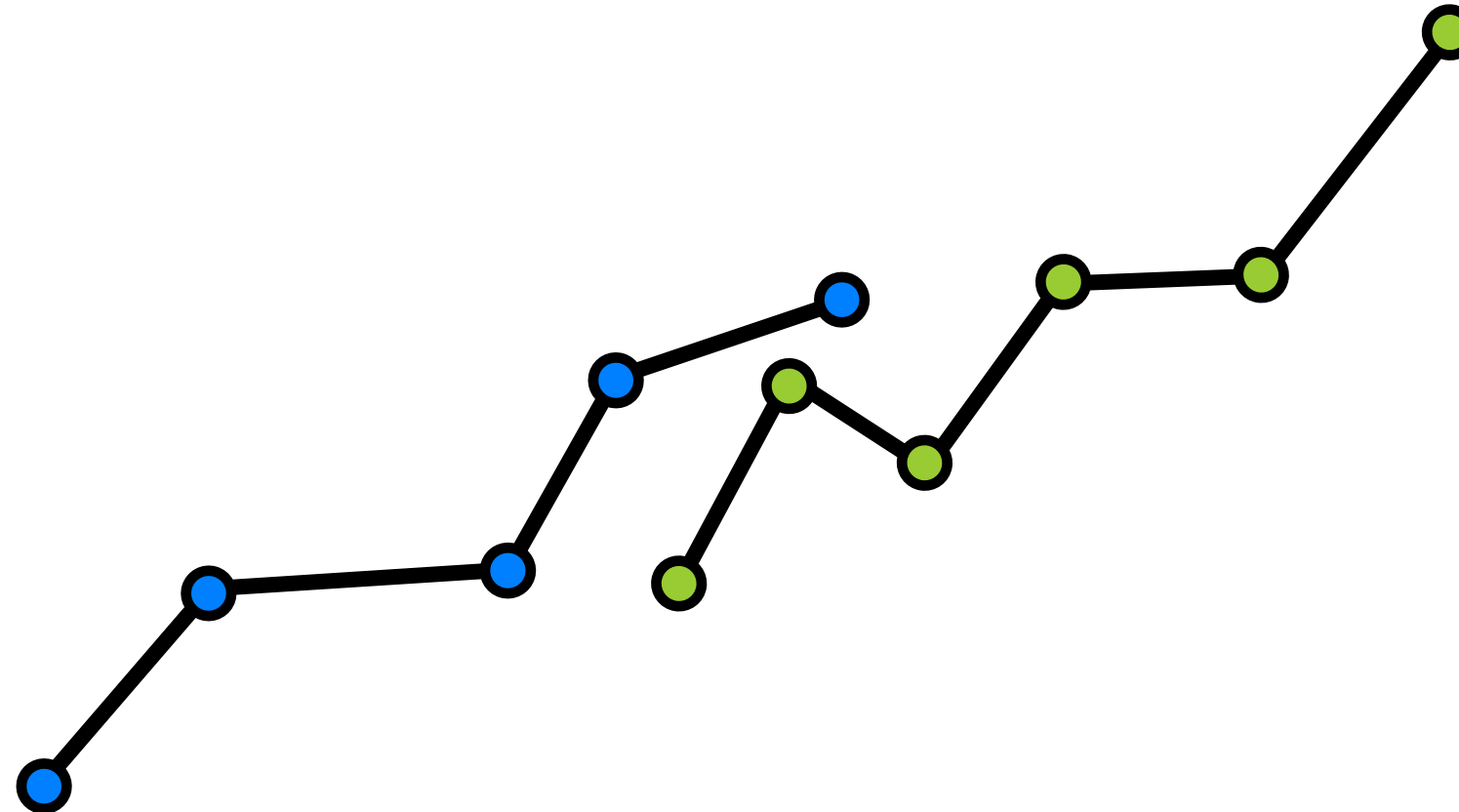


- Connect sample points by triangles
- Exact interpolation of sample points
- Bad for noisy or misaligned data
- Can lead to holes or non-manifold situations

How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

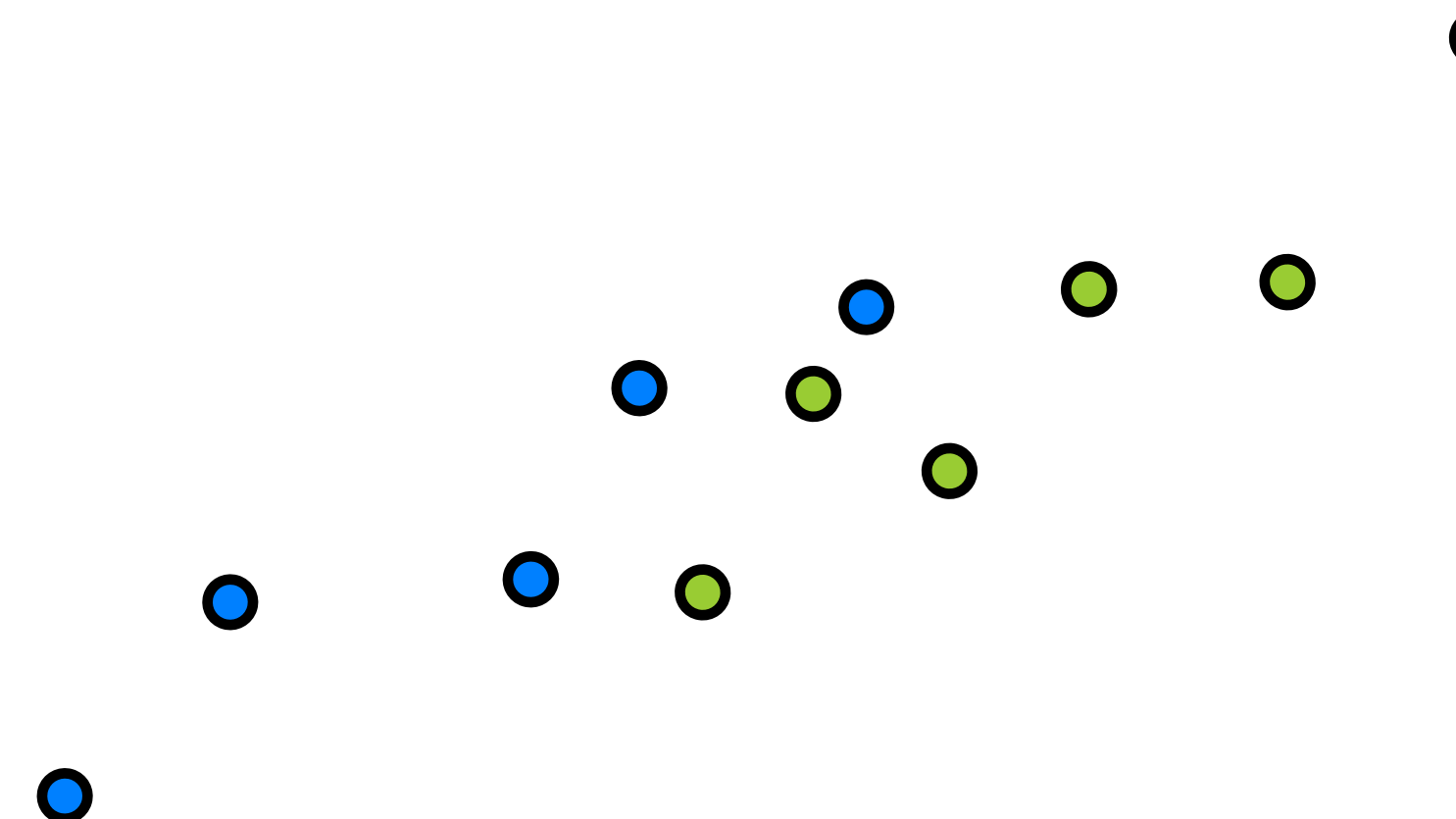
- **Implicit reconstruction:** estimate a signed distance function (SDF); extract 0-level set mesh using Marching Cubes



How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

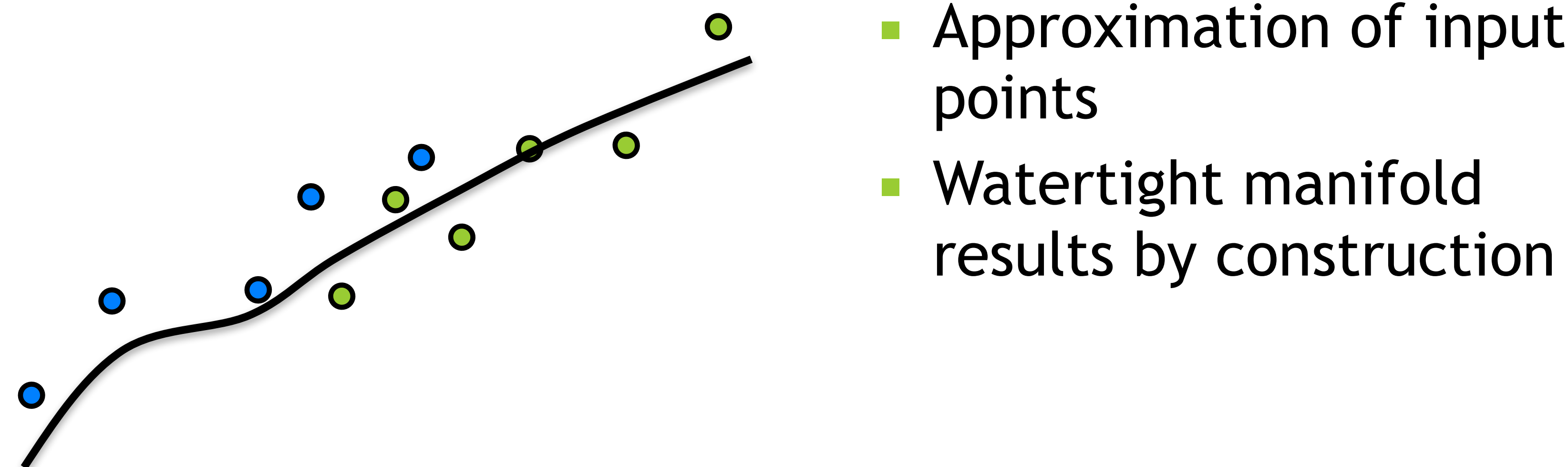
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How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

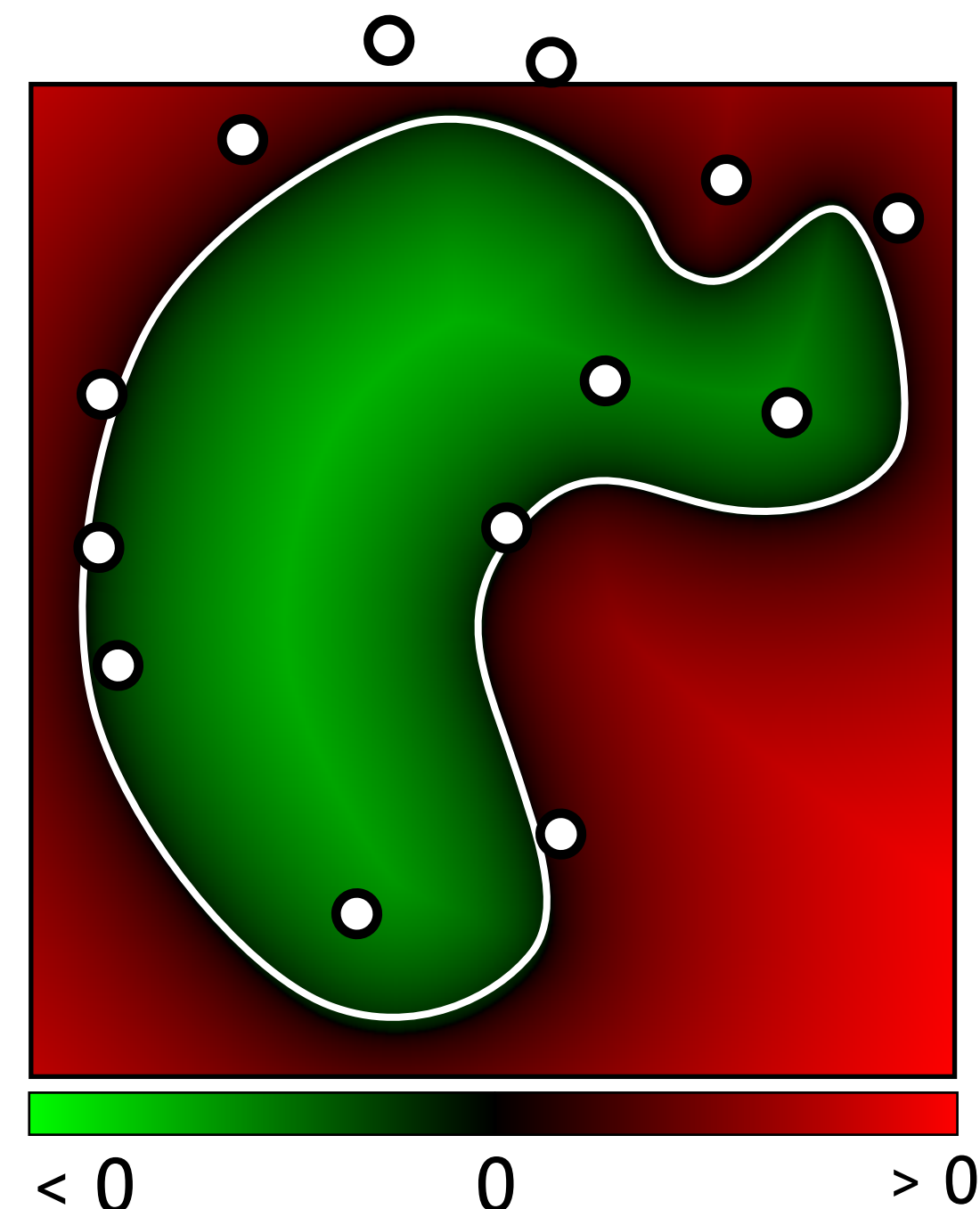
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How to Connect the Dots?

§2. Reconstruction: estimating implicit functions

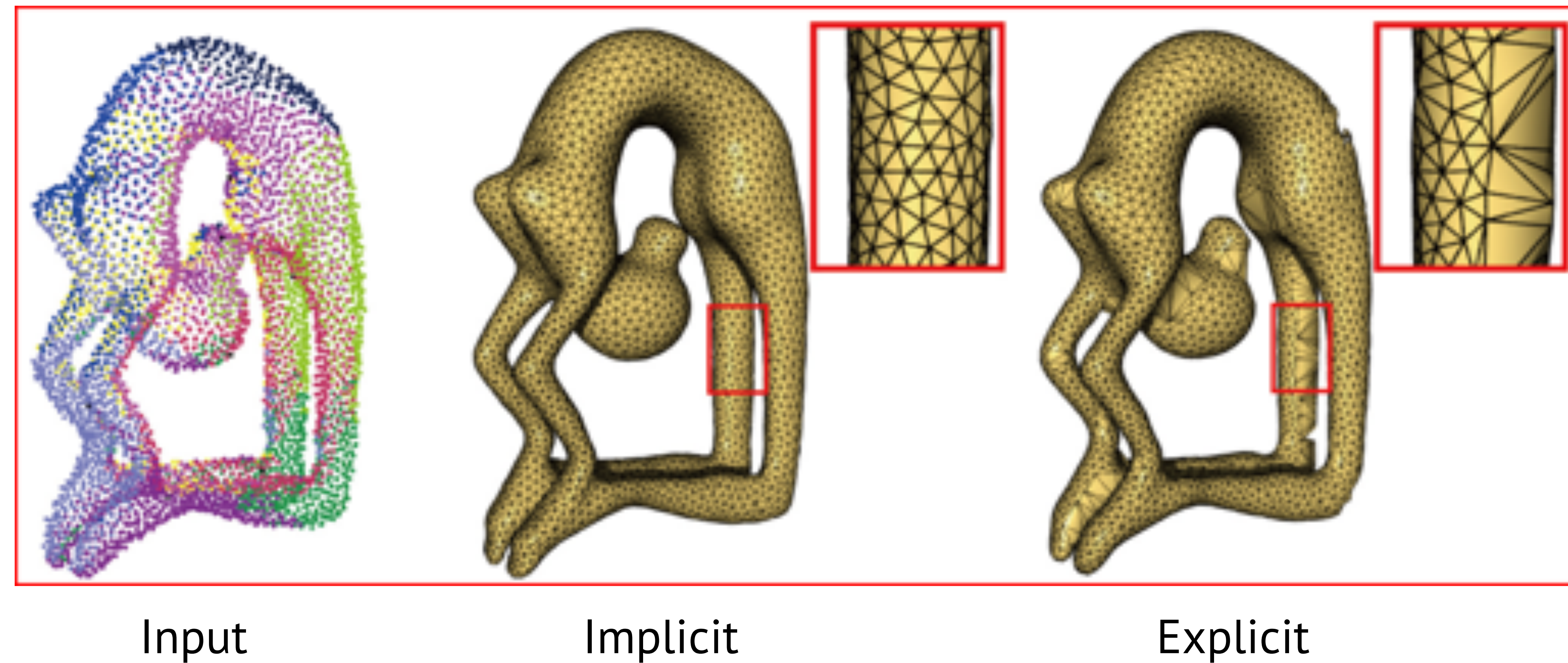
- **Implicit reconstruction:** estimate a signed distance function (SDF); extract 0-level set mesh using Marching Cubes



- Approximation of input points
- Watertight manifold results by construction

Implicit vs. Explicit

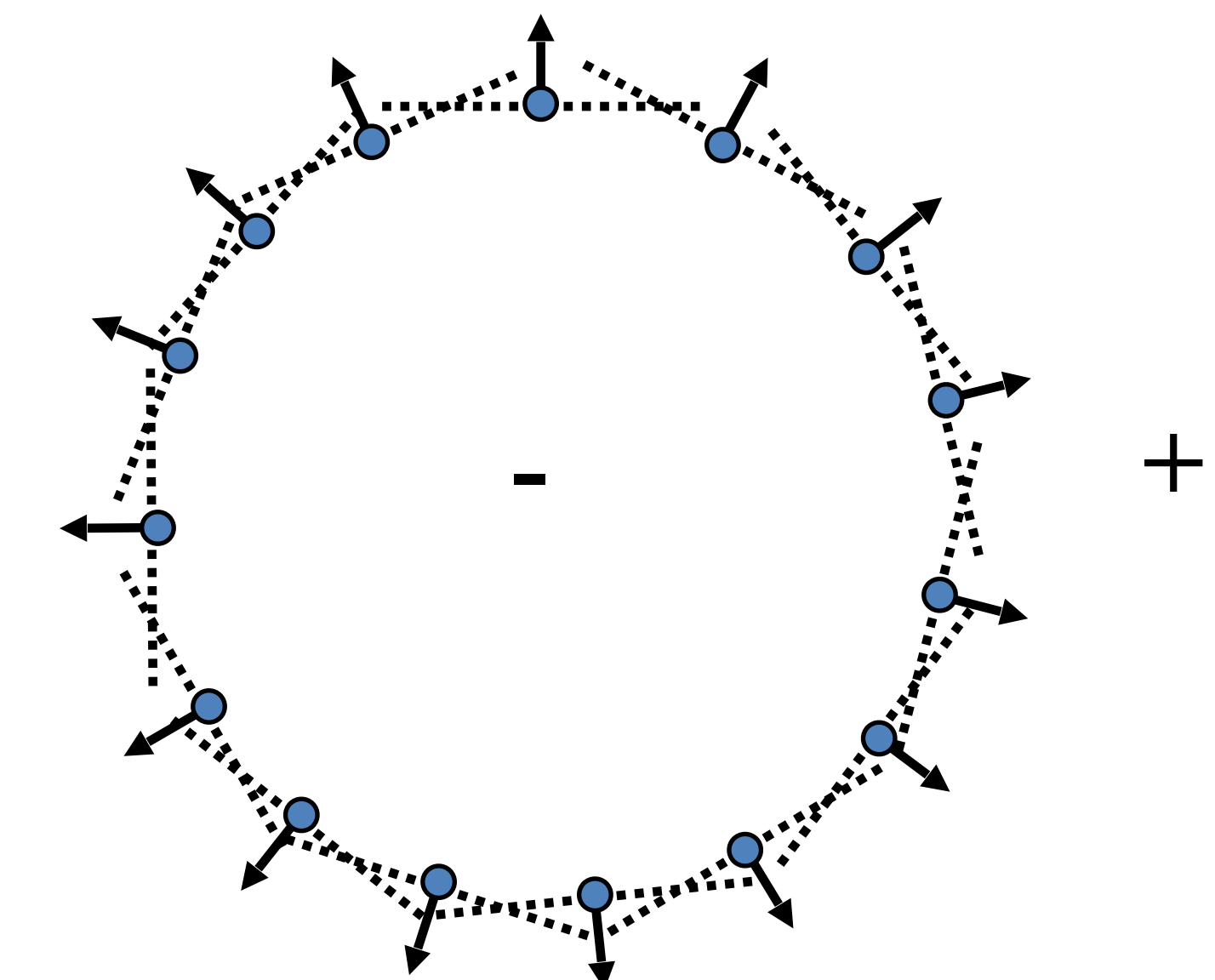
§2. Reconstruction: estimating implicit functions



SDF from Points and Normals

§2. Reconstruction: estimating implicit functions

- Compute signed distance to the tangent plane of the closest point
- Normals help to distinguish between inside and outside

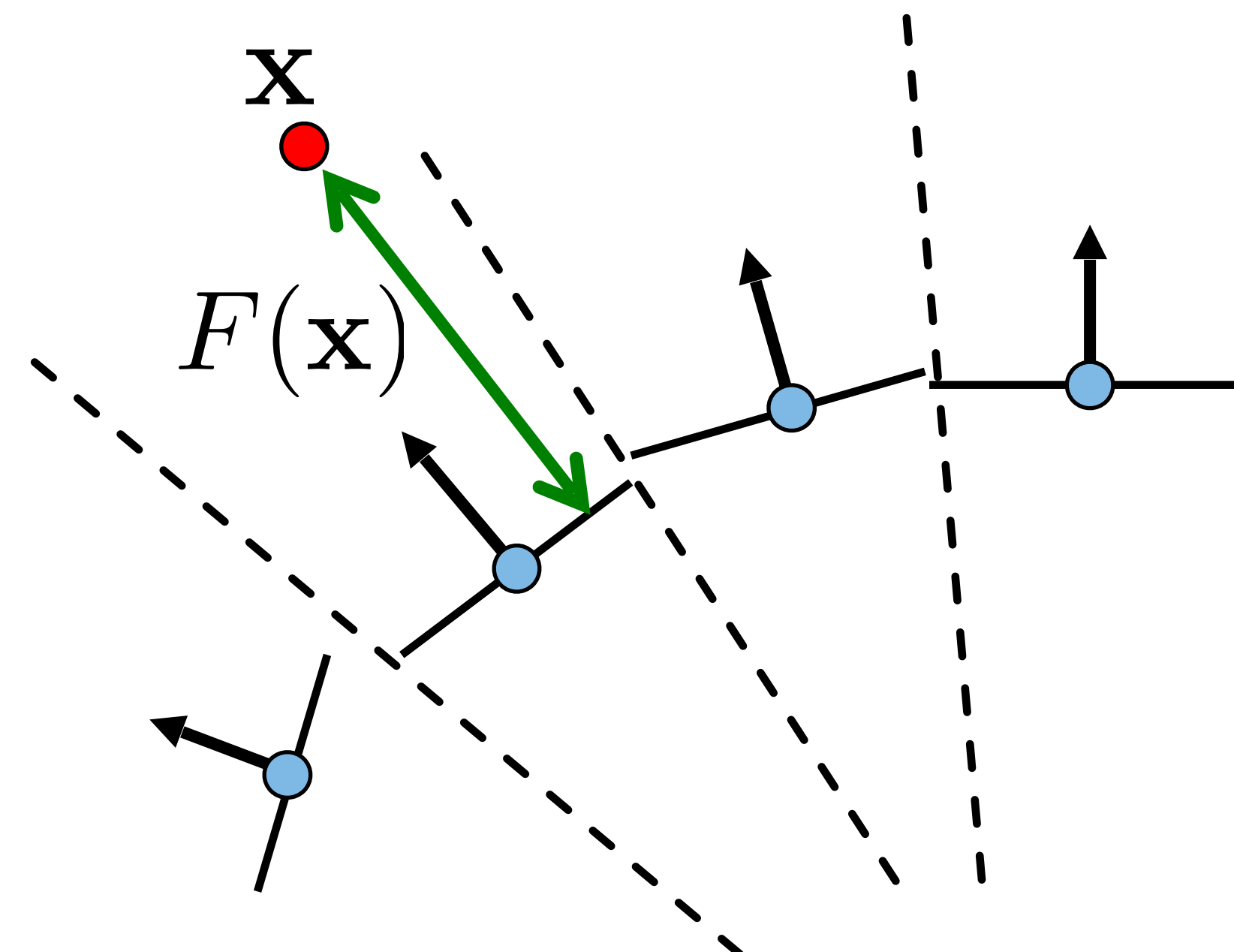


“Surface reconstruction from unorganized points”, Hoppe et al., ACM SIGGRAPH 1992
<http://research.microsoft.com/en-us/um/people/hoppe/proj/recon/>

SDF from Points and Normals

§2. Reconstruction: estimating implicit functions

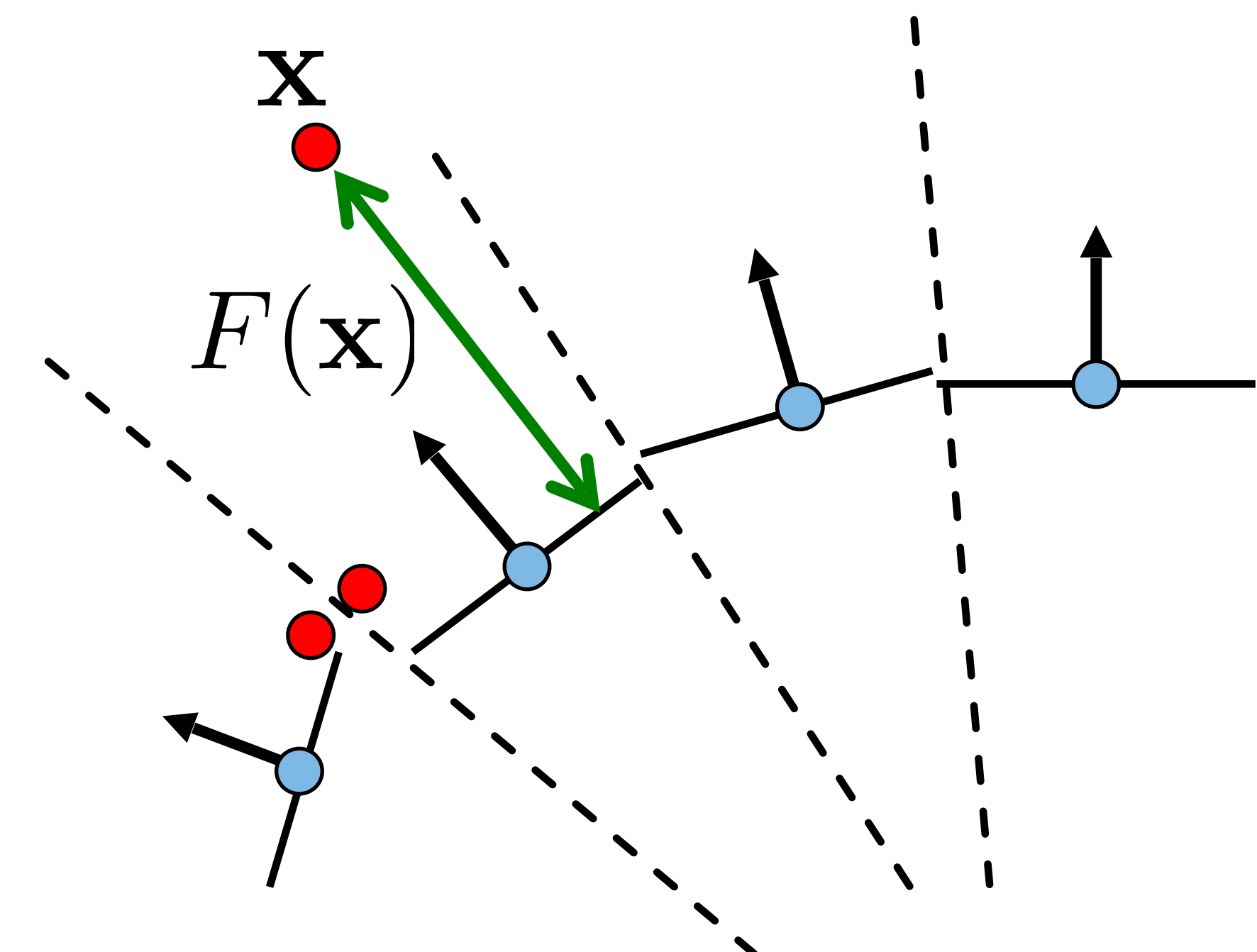
- Compute signed distance to the tangent plane of the closest point
- Problem??



SDF from Points and Normals

§2. Reconstruction: estimating implicit functions

- Compute signed distance to the tangent plane* of the closest point
- The function will be discontinuous



* The Hoppe92 paper computes the tangent planes slightly differently (by PCA on k-nearest-neighbors of each data point, see next class), but the consequences are still the same.

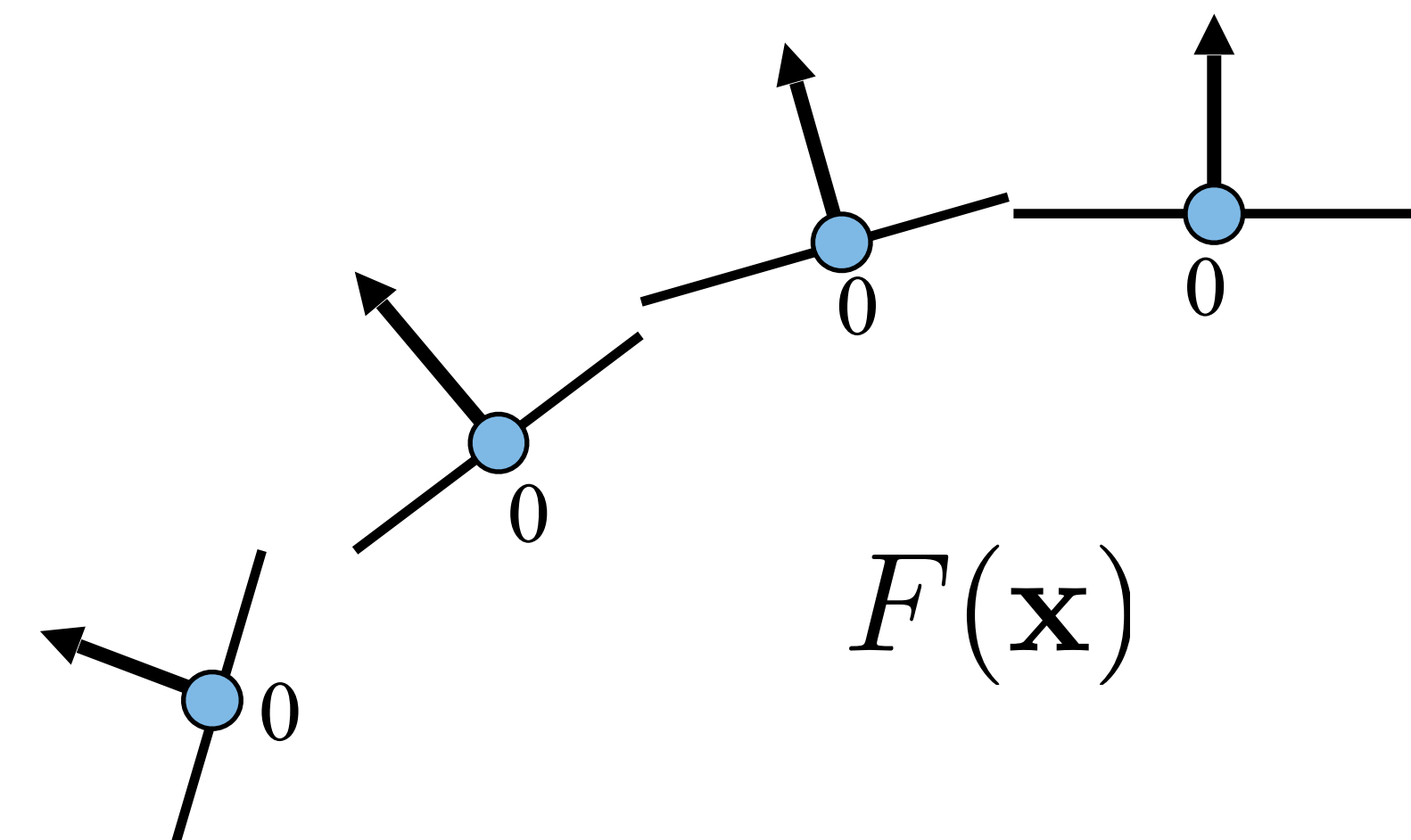
Smooth SDF

§2. Reconstruction: estimating implicit functions

- Instead find a smooth formulation for F .
- Scattered data interpolation:

- $F(\mathbf{p}_i) = 0$
- F is smooth
- Avoid trivial

$$F \equiv 0$$

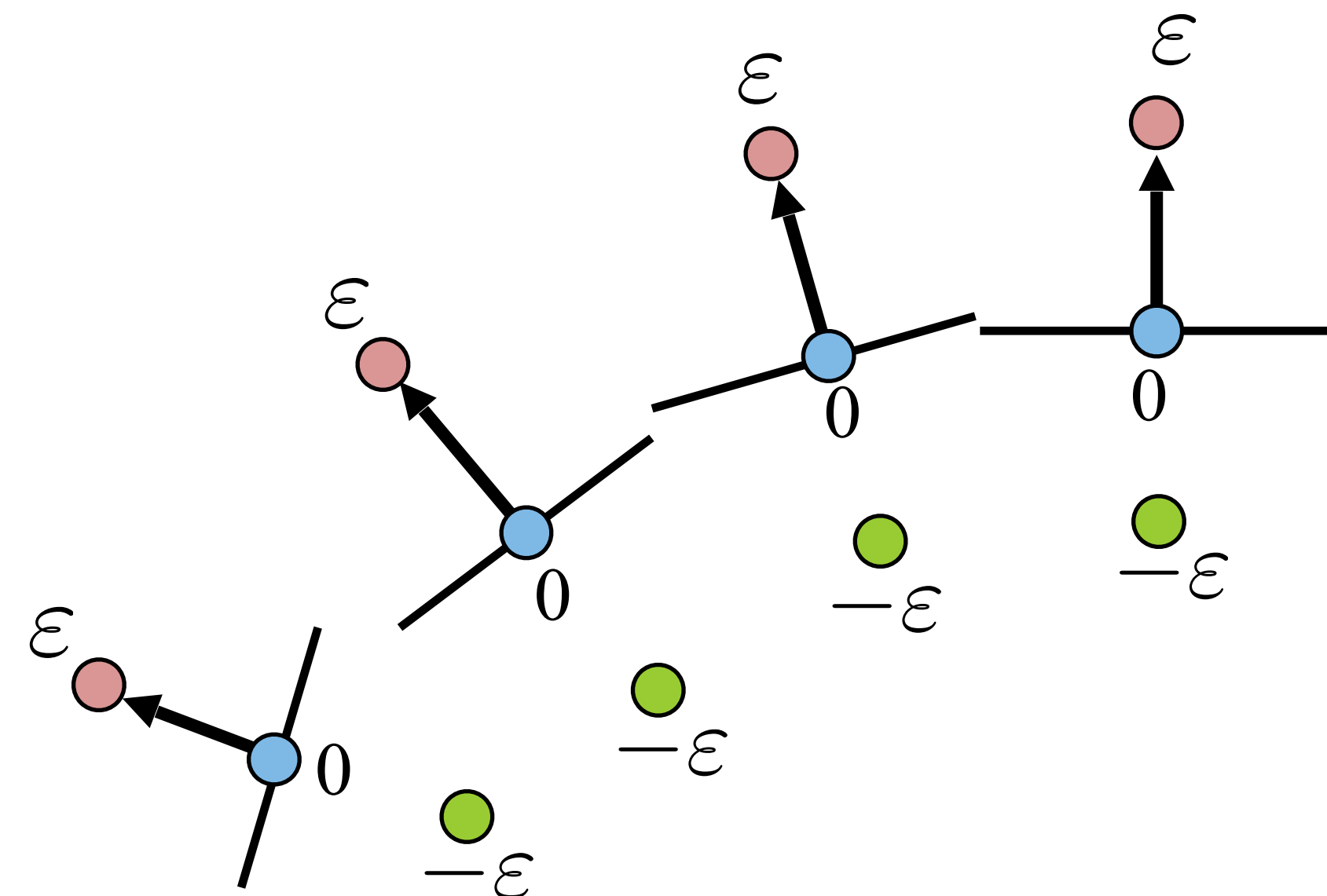


“Reconstruction and representation of 3D objects with radial basis functions”, Carr et al., ACM SIGGRAPH 2001

Smooth SDF

§2. Reconstruction: estimating implicit functions

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



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

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

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

Radial Basis Function Interpolation

§2. Reconstruction: estimating implicit functions

- RBF: Weighted sum of shifted, smooth kernels

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

↑
 Scalar weights
Unknowns

Smooth kernels
 (basis functions)
 centered at constrained
 points.
 For example:
 $\varphi(r) = r^3$

$$N = 3n$$

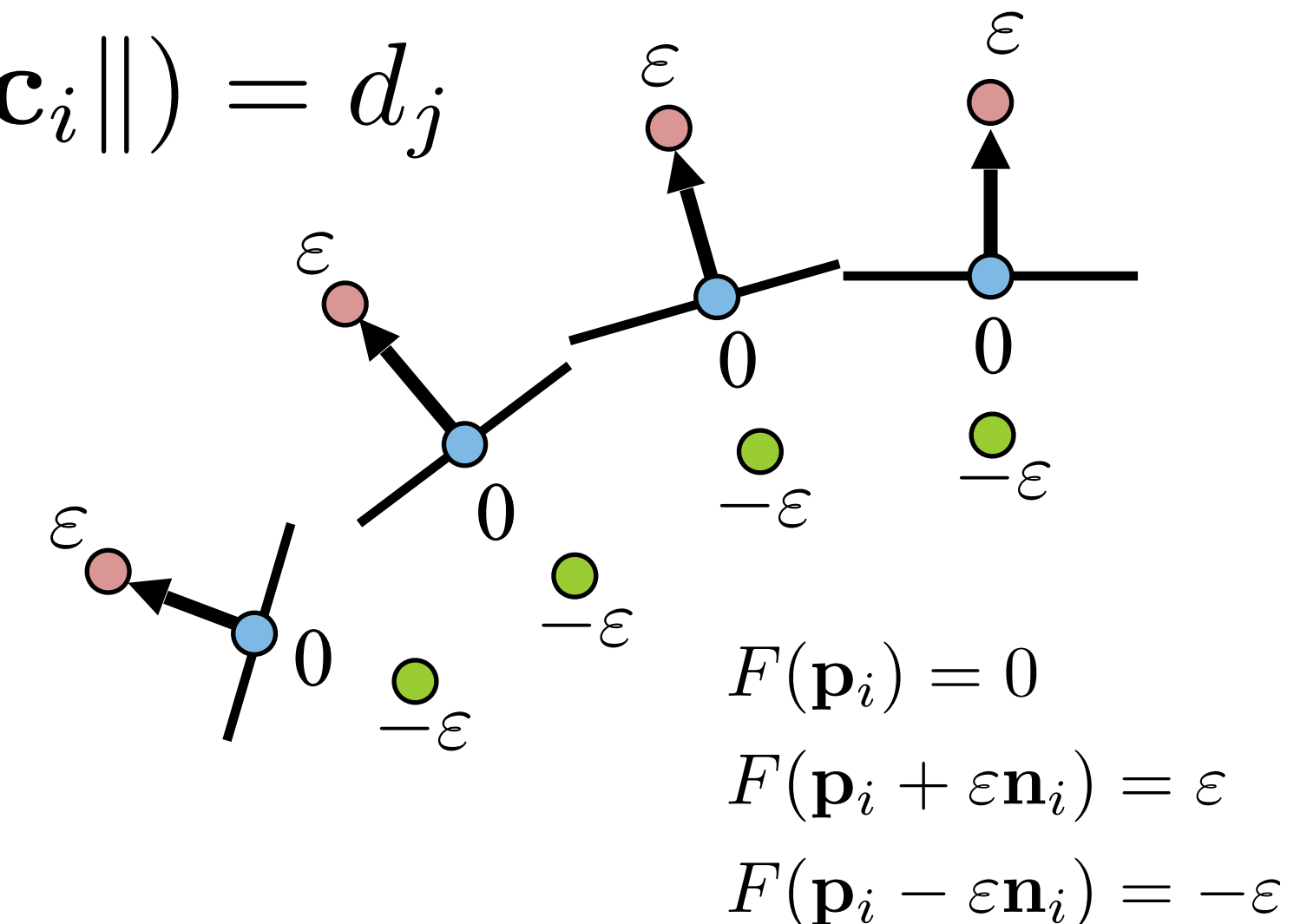
Radial Basis Function Interpolation

§2. Reconstruction: estimating implicit functions

- Interpolate the constraints:

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

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



Radial Basis Function Interpolation

§2. Reconstruction: estimating implicit functions

- 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:

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

RBF Kernels

§2. Reconstruction: estimating implicit functions

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

- Triharmonic:
 - Globally supported
 - Leads to dense symmetric linear system
 - **C² smoothness**
 - Works well for highly irregular sampling

RBF Kernels

§2. Reconstruction: estimating implicit functions

- Polyharmonic spline

$$\varphi(r) = r^k \log(r), \quad k = 2, 4, 6 \dots$$

$$\varphi(r) = r^k, \quad k = 1, 3, 5 \dots$$

- Multiquadratic

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

- Gaussian

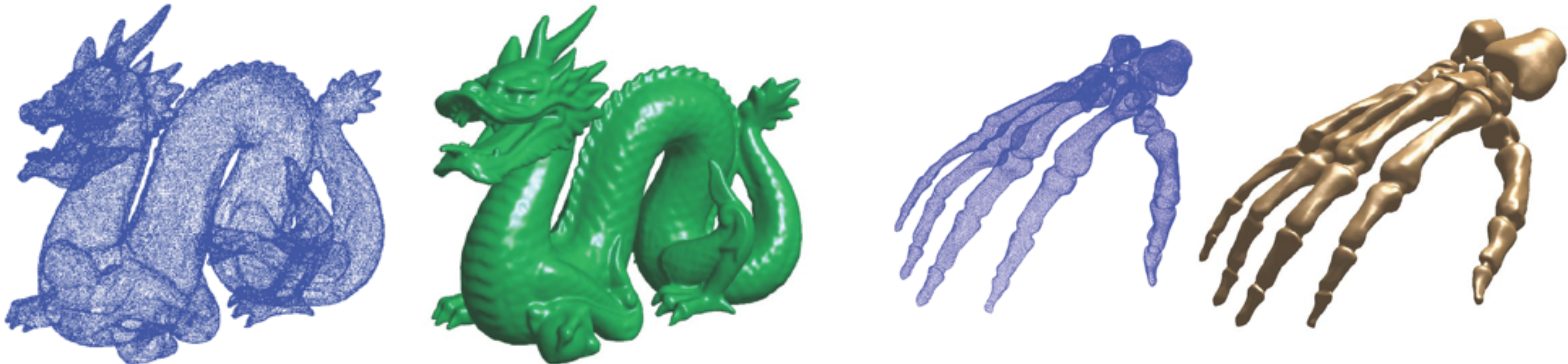
$$\varphi(r) = e^{-\beta r^2}$$

- B-Spline (compact support)

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

RBF Reconstruction Examples

§2. Reconstruction: estimating implicit functions



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

Off-Surface Points

§2. Reconstruction: estimating implicit functions



Insufficient number/
badly placed off-surface points

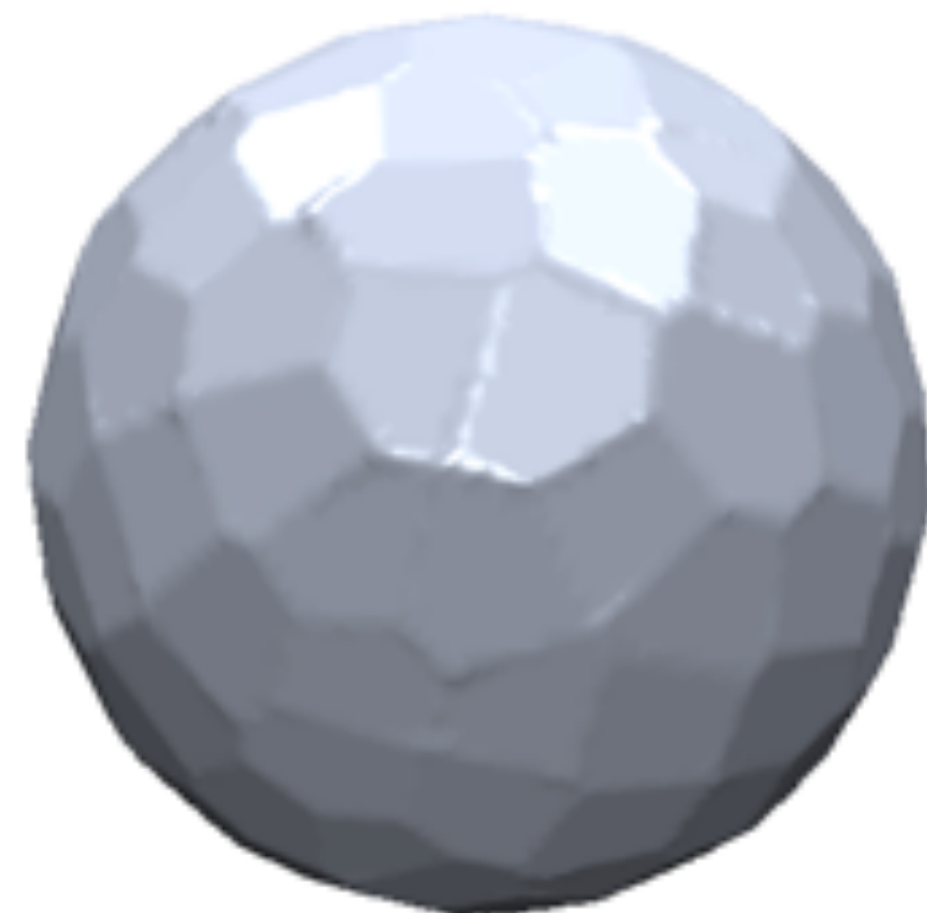


Properly chosen off-surface points

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

Comparison of the various SDFs so far

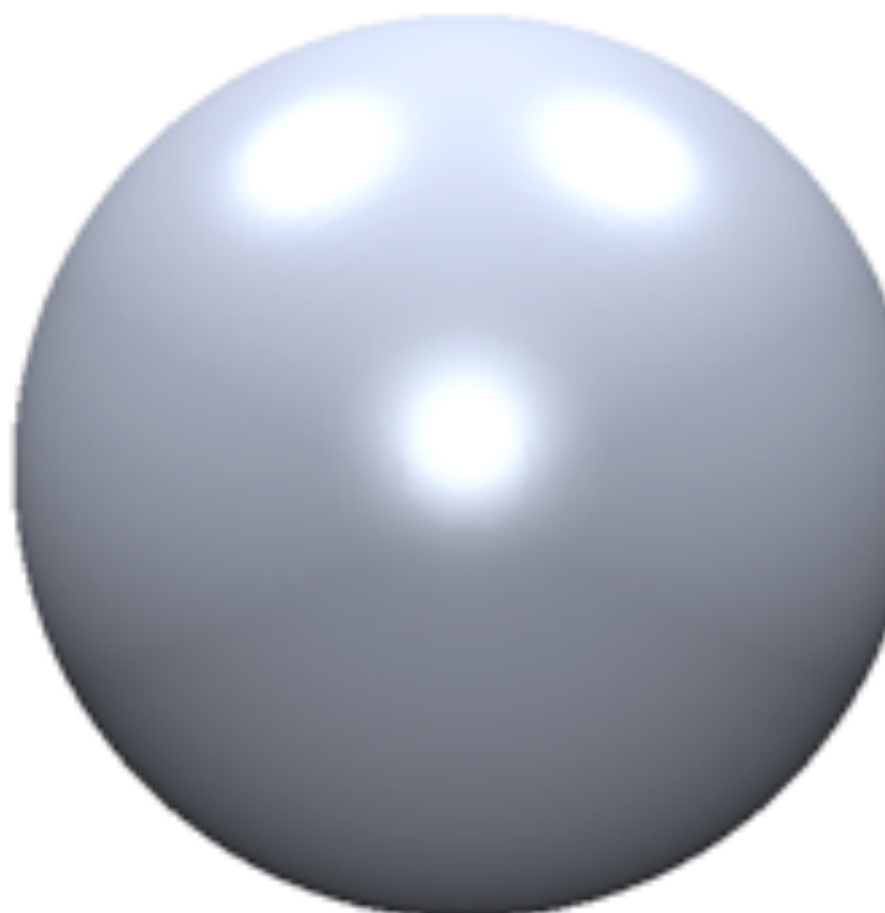
§2. Reconstruction: estimating implicit functions



Distance
to plane



Compact RBF



Global RBF
Triharmonic

RBF – Discussion

§2. Reconstruction: estimating implicit functions

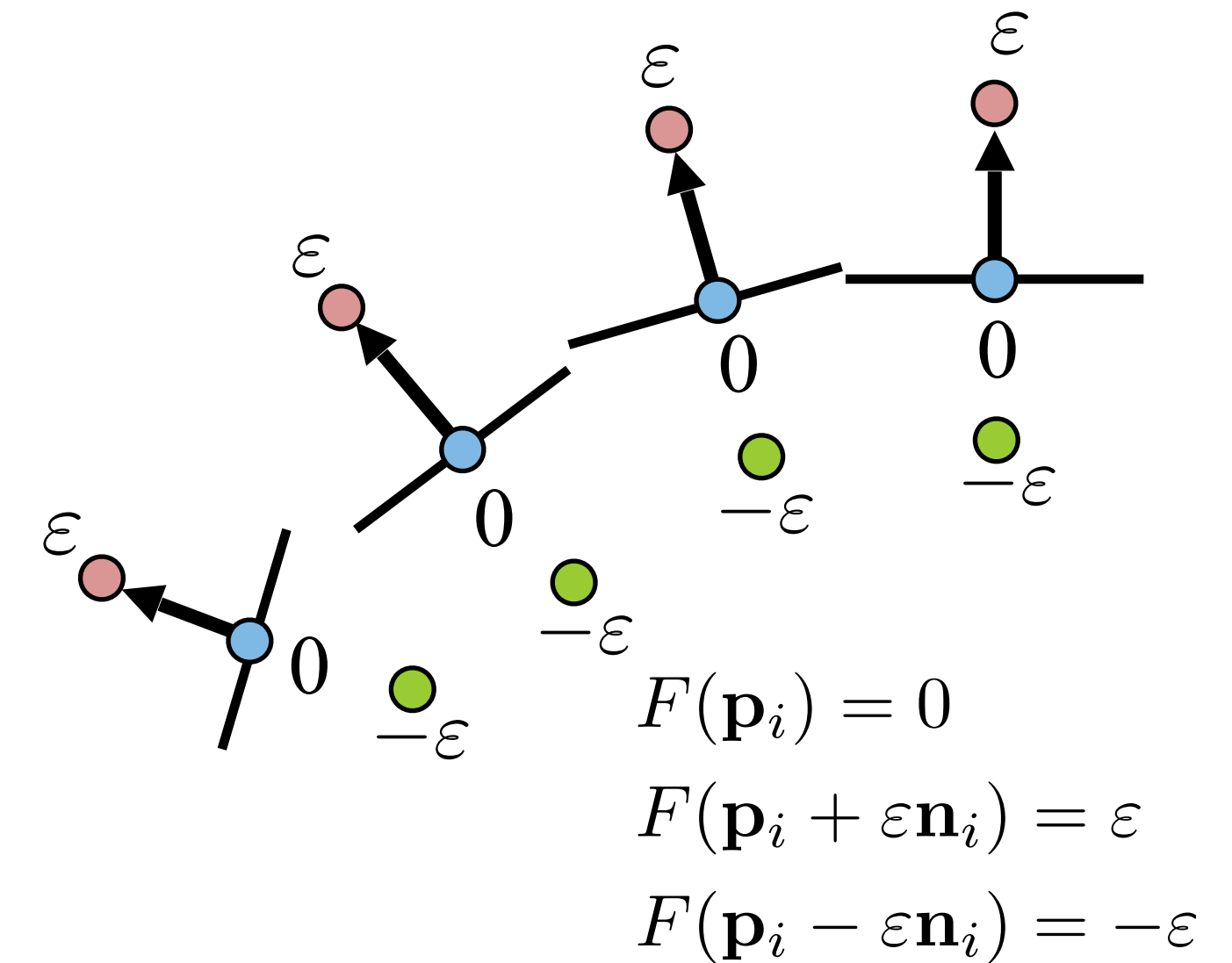
- Global definition!

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

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

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- Global optimization of the weights, even if the basis functions are local

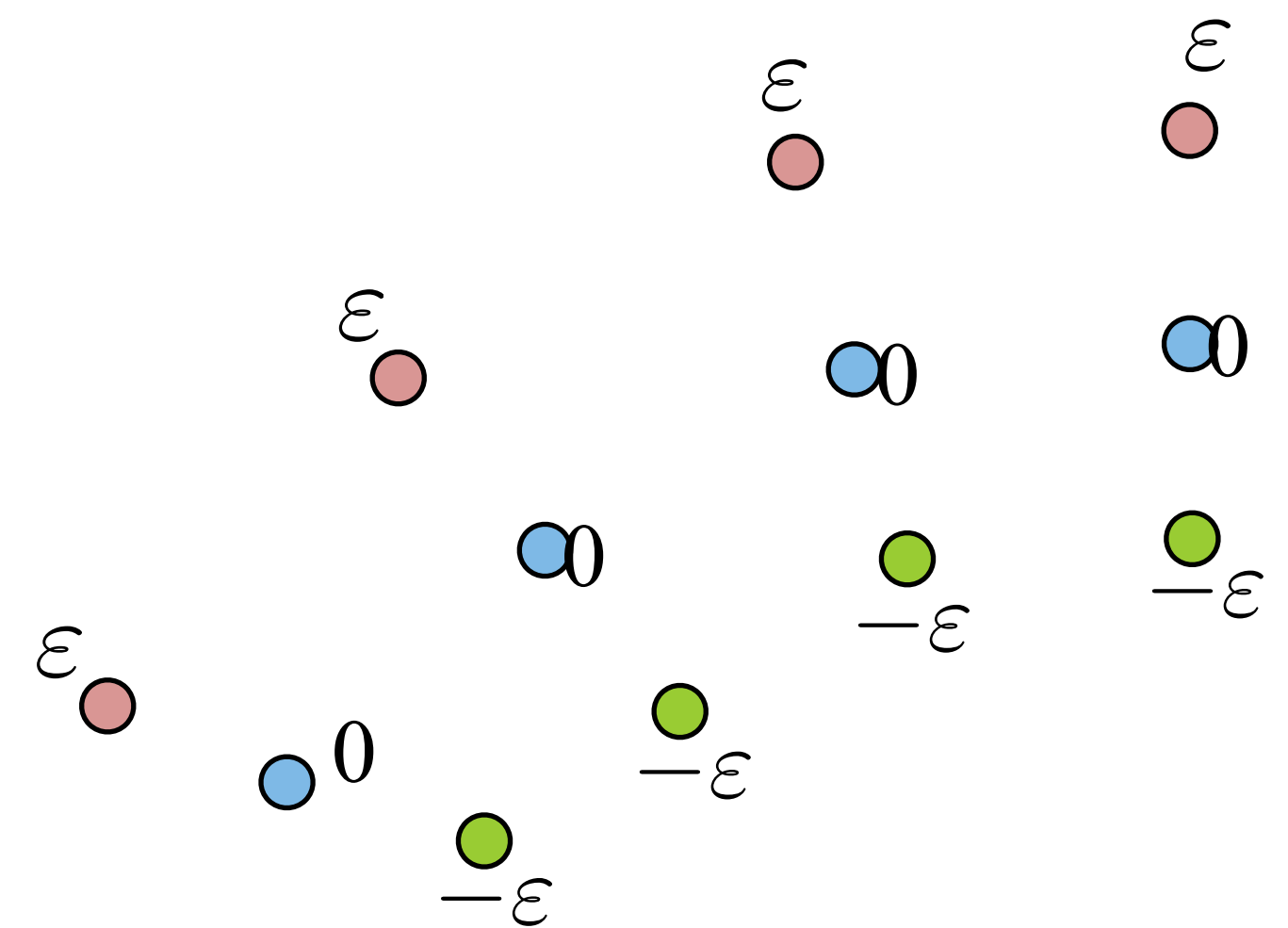


Moving Least Squares

Moving Least Squares (MLS)

§2. Reconstruction: estimating implicit functions

- Do purely **local** approximation of the SDF
- Weights change depending on where we are evaluating
- The beauty: the “stitching” of all local approximations, seen as one function $F(\mathbf{x})$, is smooth everywhere!
- We get a **globally** smooth function but only do **local** computation



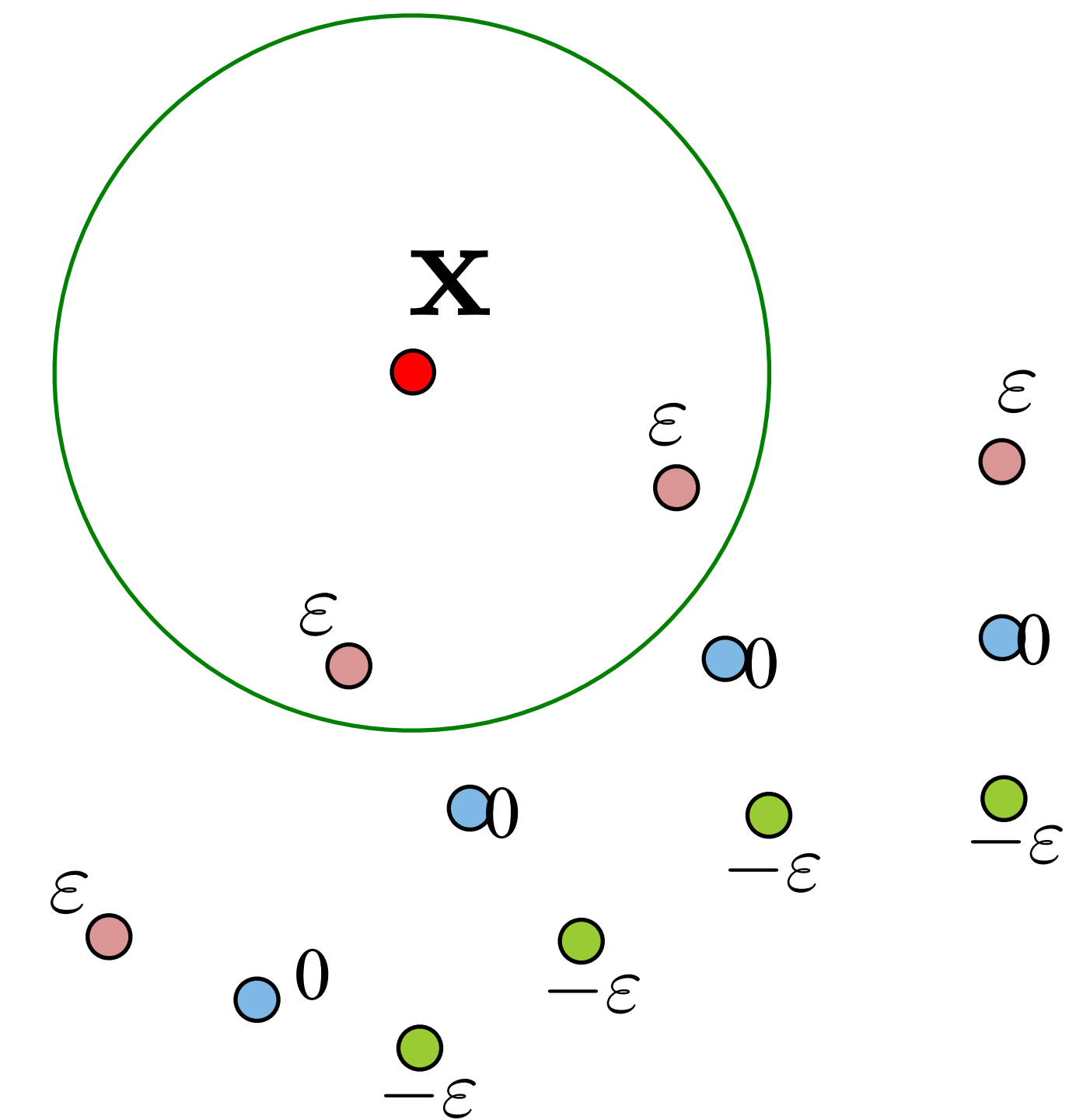
“Interpolating and Approximating Implicit Surfaces from Polygon Soup”, Shen et al., ACM SIGGRAPH 2004

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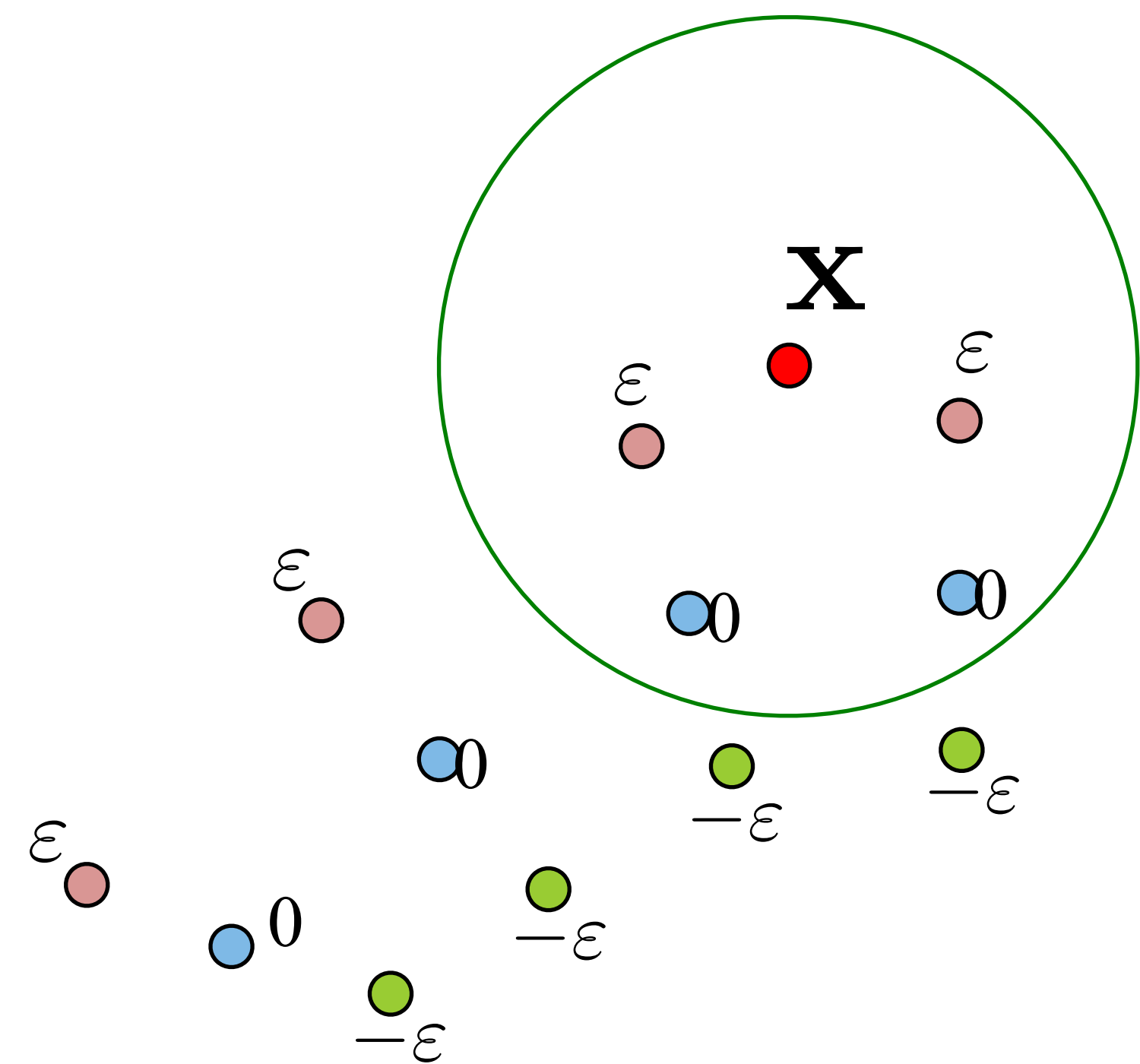
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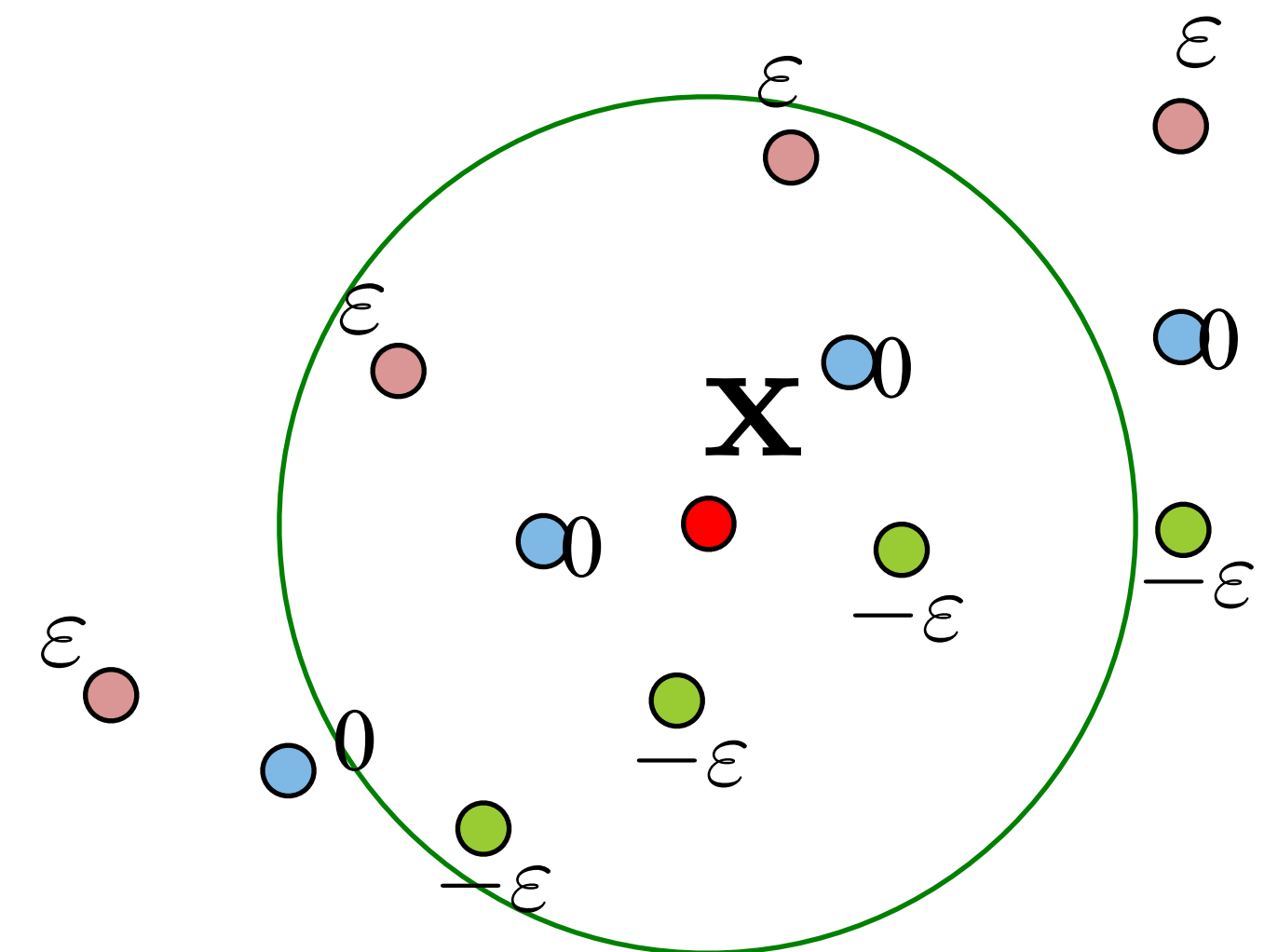
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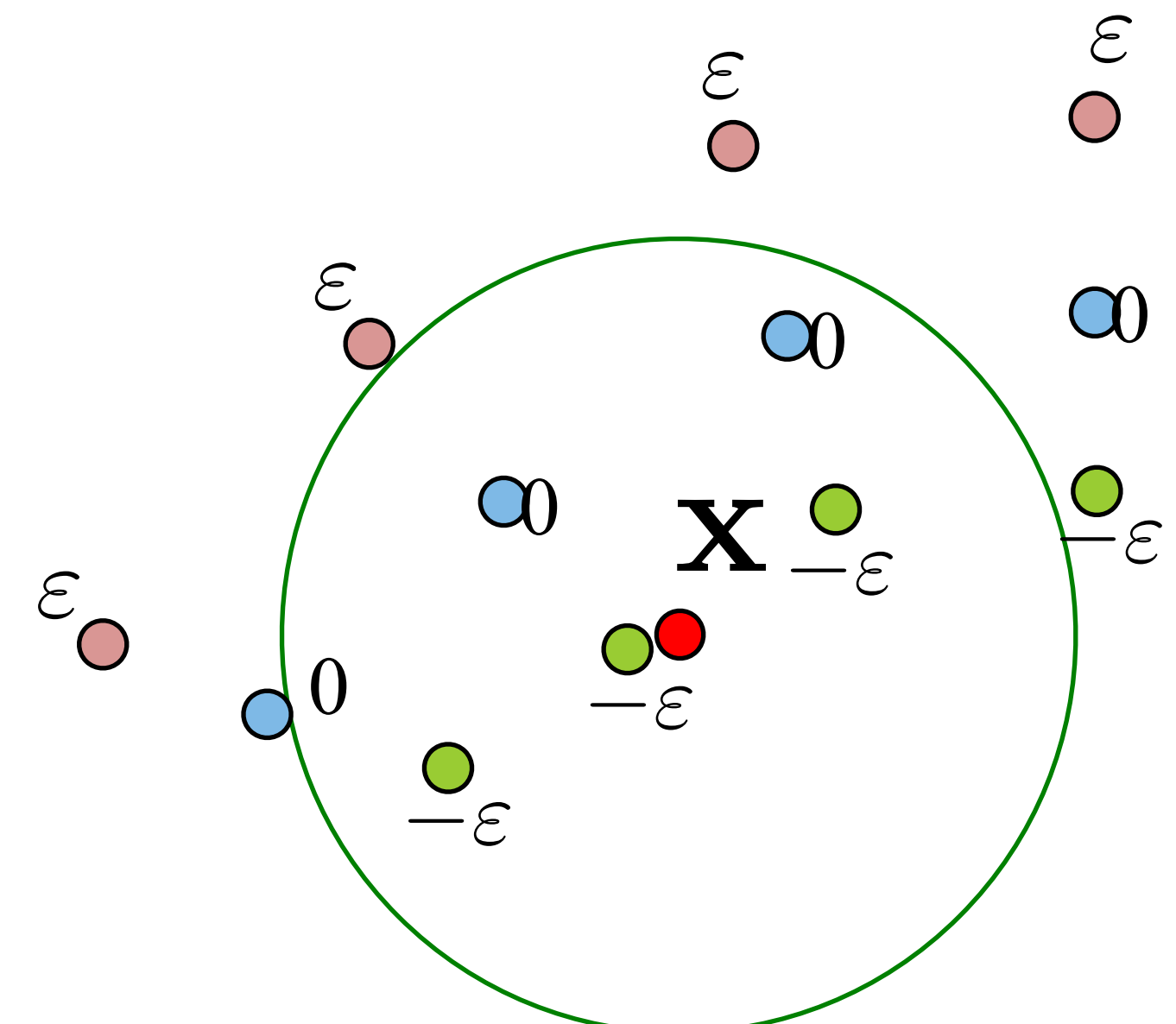
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Least-Squares Approximation

§2. Reconstruction: estimating implicit functions

- Polynomial least-squares approximation
 - Choose degree, k

$$f \in \Pi_k^3 : f(x, y, z) = a_0 + a_1x + a_2y + a_3z + a_4x^2 + a_5xy + \dots + a_*z^k$$

$$f(\mathbf{x}) = \mathbf{b}(\mathbf{x})^T \mathbf{a}$$

$$\mathbf{a} = (a_1, a_2, \dots, a_*)^T, \quad \mathbf{b}(\mathbf{x})^T = (1, x, y, z, x^2, xy, \dots, z^k)$$

- Find \mathbf{a} that minimizes sum of squared differences

$$\operatorname{argmin}_{f \in \Pi_k^3} \sum_{i=0}^{N-1} (f(\mathbf{c}_i) - d_i)^2 \quad \text{or:} \quad \operatorname{argmin}_{\mathbf{a}} \sum_{i=0}^{N-1} (\mathbf{b}(\mathbf{c}_i)^T \mathbf{a} - d_i)^2$$

MOVING Least-Squares Approximation

§2. Reconstruction: estimating implicit functions

- Polynomial least-squares approximation
 - Choose degree, k

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$$\mathbf{a} = (a_1, a_2, \dots, a_*)^T, \quad \mathbf{b}(\mathbf{x})^T = (1, x, y, z, x^2, xy, \dots, z^k)$$

- Find \mathbf{a}_x that minimizes WEIGHTED sum of squared differences

$$f_{\mathbf{x}} = \operatorname{argmin}_{f \in \Pi_k^3} \sum_{i=0}^{N-1} \theta(\|\mathbf{x} - \mathbf{c}_i\|) (f(\mathbf{c}_i) - d_i)^2 \text{ or:}$$

$$\mathbf{a}_{\mathbf{x}} = \operatorname{argmin}_{\mathbf{a}} \sum_{i=0}^{N-1} \theta(\|\mathbf{x} - \mathbf{c}_i\|) (\mathbf{b}(\mathbf{c}_i)^T \mathbf{a} - d_i)^2$$

MOVING Least-Squares Approximation

§2. Reconstruction: estimating implicit functions

- Polynomial least-squares approximation
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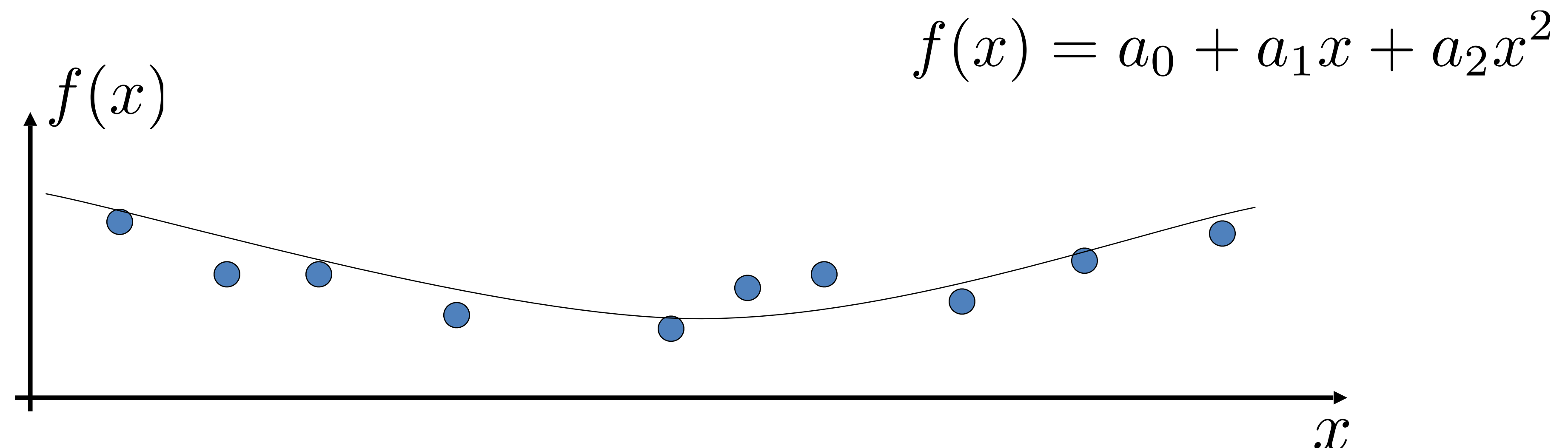
- Find \mathbf{a}_x that minimizes WEIGHTED sum of squared differences
- The value of the SDF is the obtained approximation evaluated at \mathbf{x} :

$$F(\mathbf{x}) = f_{\mathbf{x}}(\mathbf{x}) = \mathbf{b}(\mathbf{x})^T \mathbf{a}_{\mathbf{x}}$$

MLS – 1D Example

§2. Reconstruction: estimating implicit functions

- Global approximation in Π_2^1

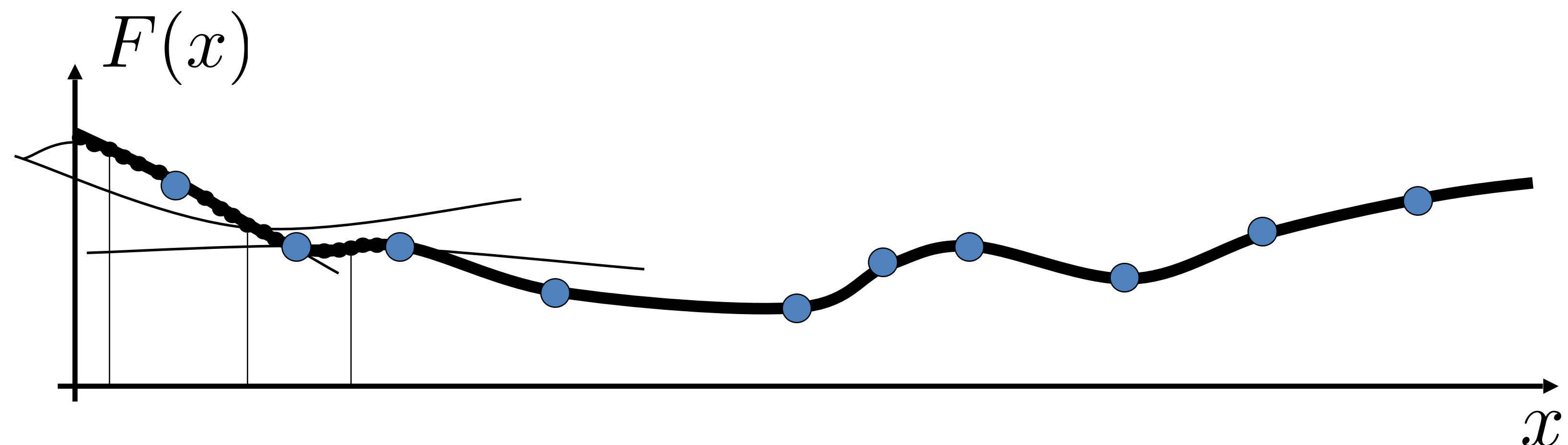


$$f = \operatorname{argmin}_{f \in \Pi_2^1} \sum_{i=0}^{N-1} (f(c_i) - d_i)^2$$

MLS – 1D Example

§2. Reconstruction: estimating implicit functions

- MLS approximation using functions in Π_2^1



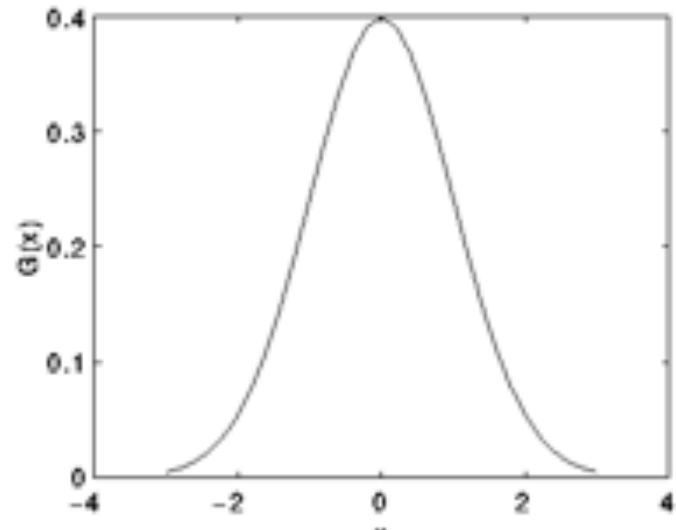
$$F(x) = f_x(x), \quad f_x = \operatorname{argmin}_{f \in \Pi_2^1} \sum_{i=0}^{N-1} \theta(\|c_i - x\|) (f(c_i) - d_i)^2$$

Weight Functions

§2. Reconstruction: estimating implicit functions

- Gaussian

$$\theta(r) = e^{-\frac{r^2}{h^2}}$$



- h is a smoothing parameter

$$\theta(r) = (1 - r/h)^4(4r/h + 1)$$

- Wendland function

- Defined in $[0, h]$ and

$$\theta(0) = 1, \quad \theta(h) = 0, \quad \theta'(h) = 0, \quad \theta''(h) = 0$$

- Singular function

$$\theta(r) = \frac{1}{r^2 + \varepsilon^2}$$

- For small ε , weights large near $r=0$ (interpolation)

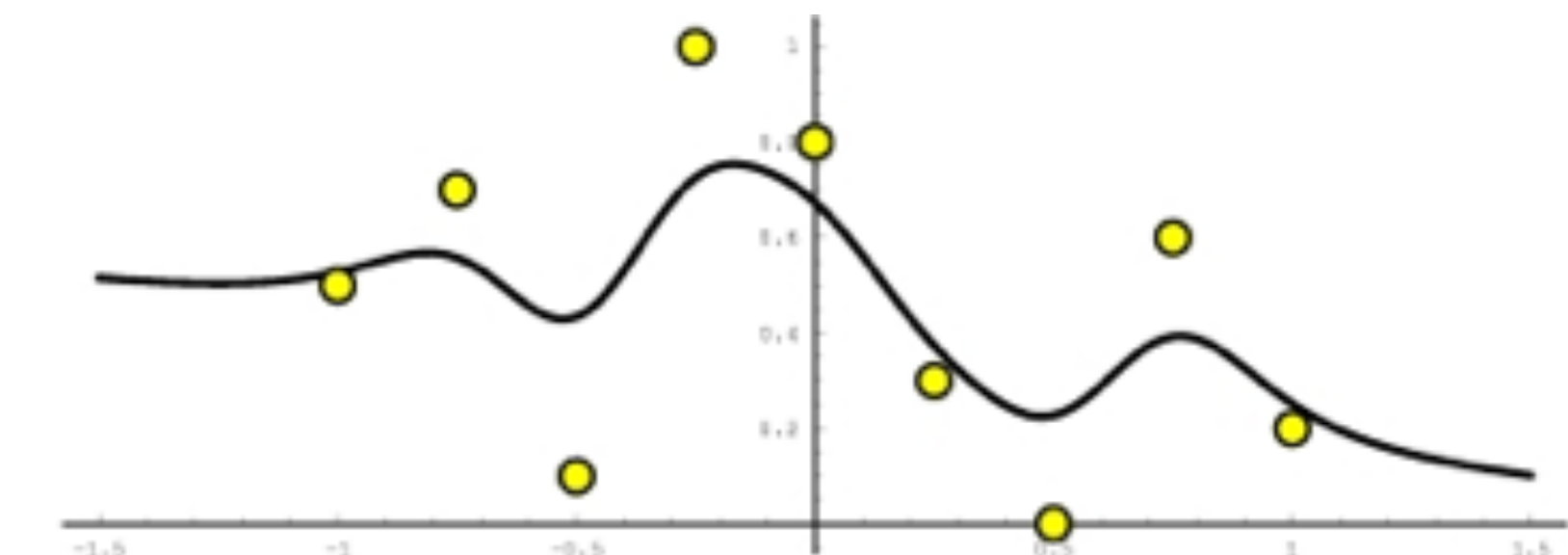
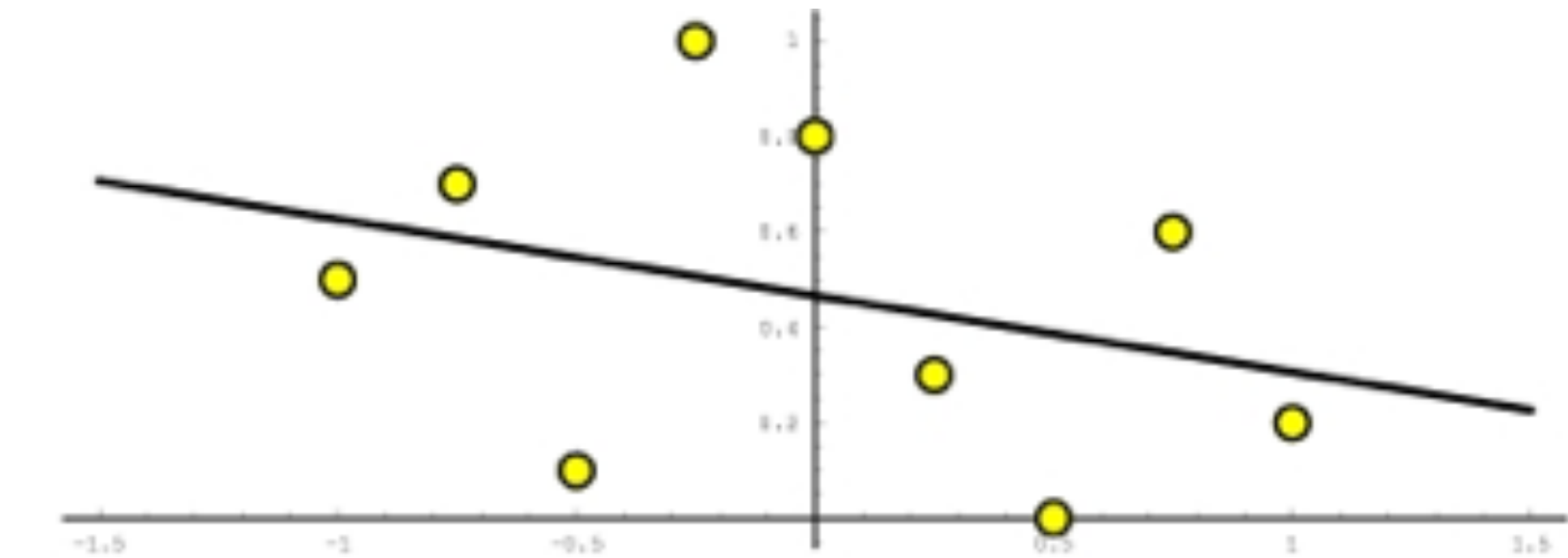
Dependence on Weight Function

§2. Reconstruction: estimating implicit functions

- Global least squares with linear basis
- MLS with (nearly) singular weight function
- MLS with approximating weight function

$$\theta(r) = \frac{1}{r^2 + \varepsilon^2}$$

$$\theta(r) = e^{-\frac{r^2}{h^2}}$$



Dependence on Weight Function

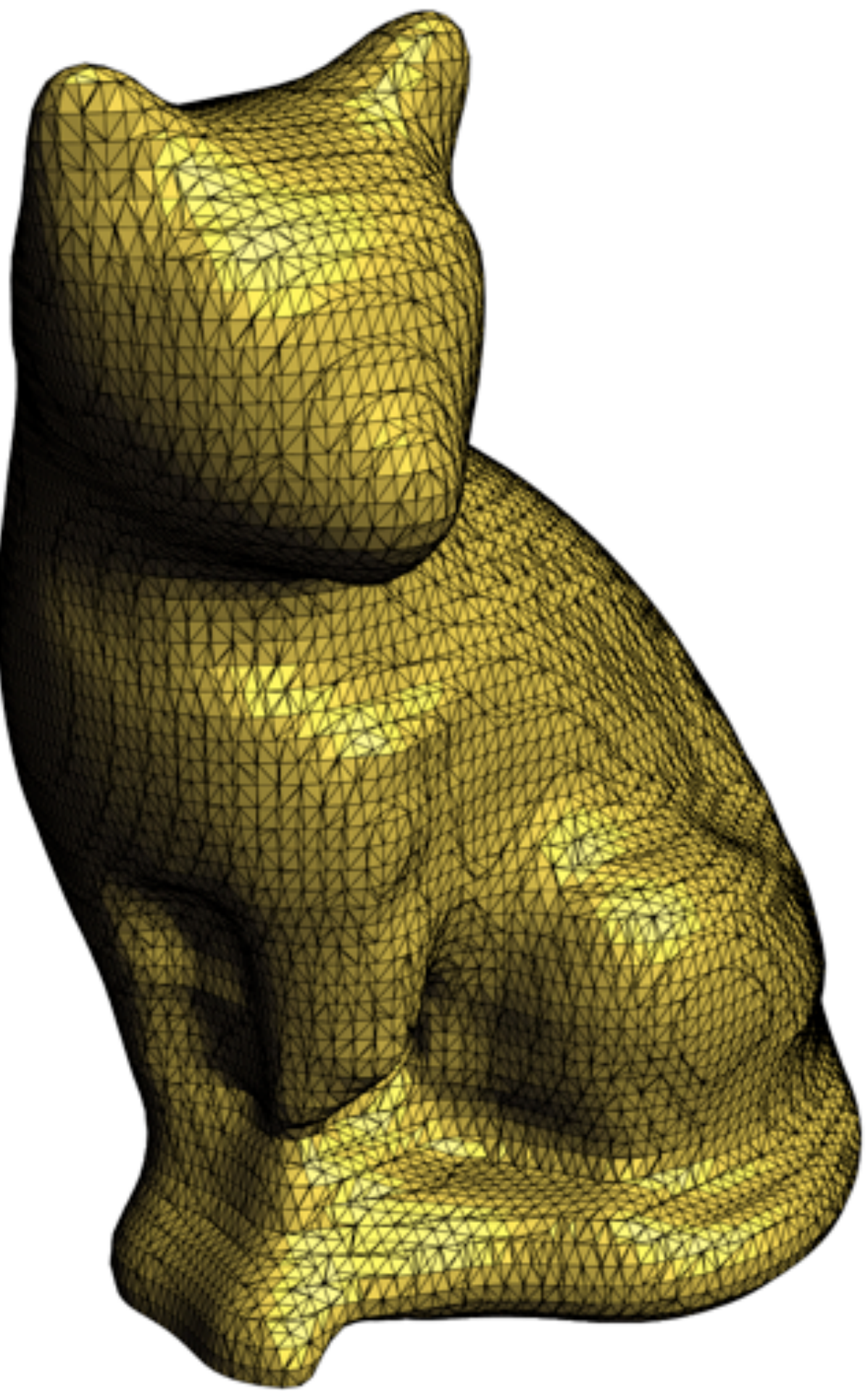
§2. Reconstruction: estimating implicit functions

- The MLS function F is continuously differentiable if and only if the weight function θ is continuously differentiable
- In general, F is as smooth as θ

$$F(\mathbf{x}) = f_{\mathbf{x}}(\mathbf{x}), \quad f_{\mathbf{x}} = \operatorname{argmin}_{f \in \Pi_k^d} \sum_{i=0}^{N-1} \theta(\|\mathbf{c}_i - \mathbf{x}\|) (f(\mathbf{c}_i) - d_i)^2$$

Example: Reconstruction

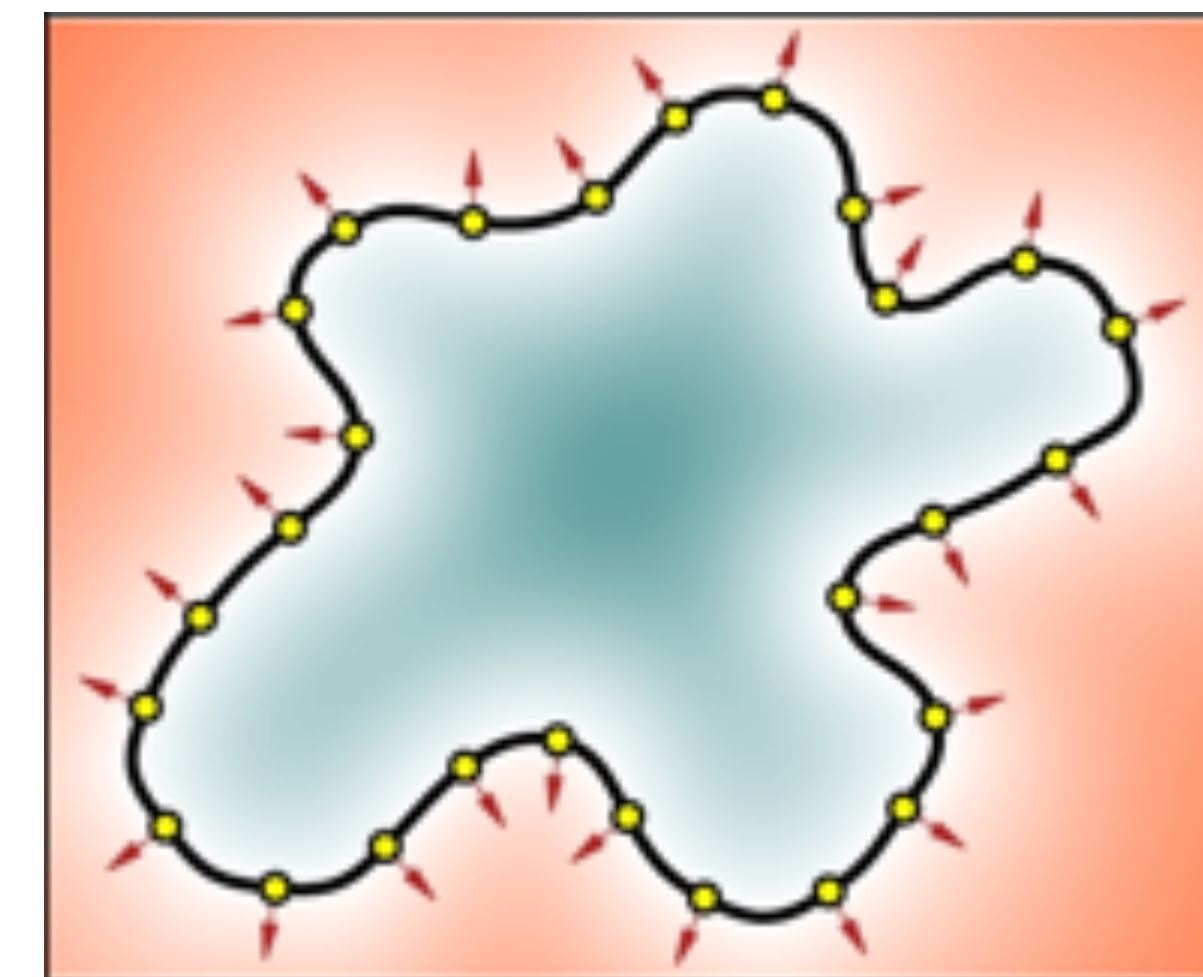
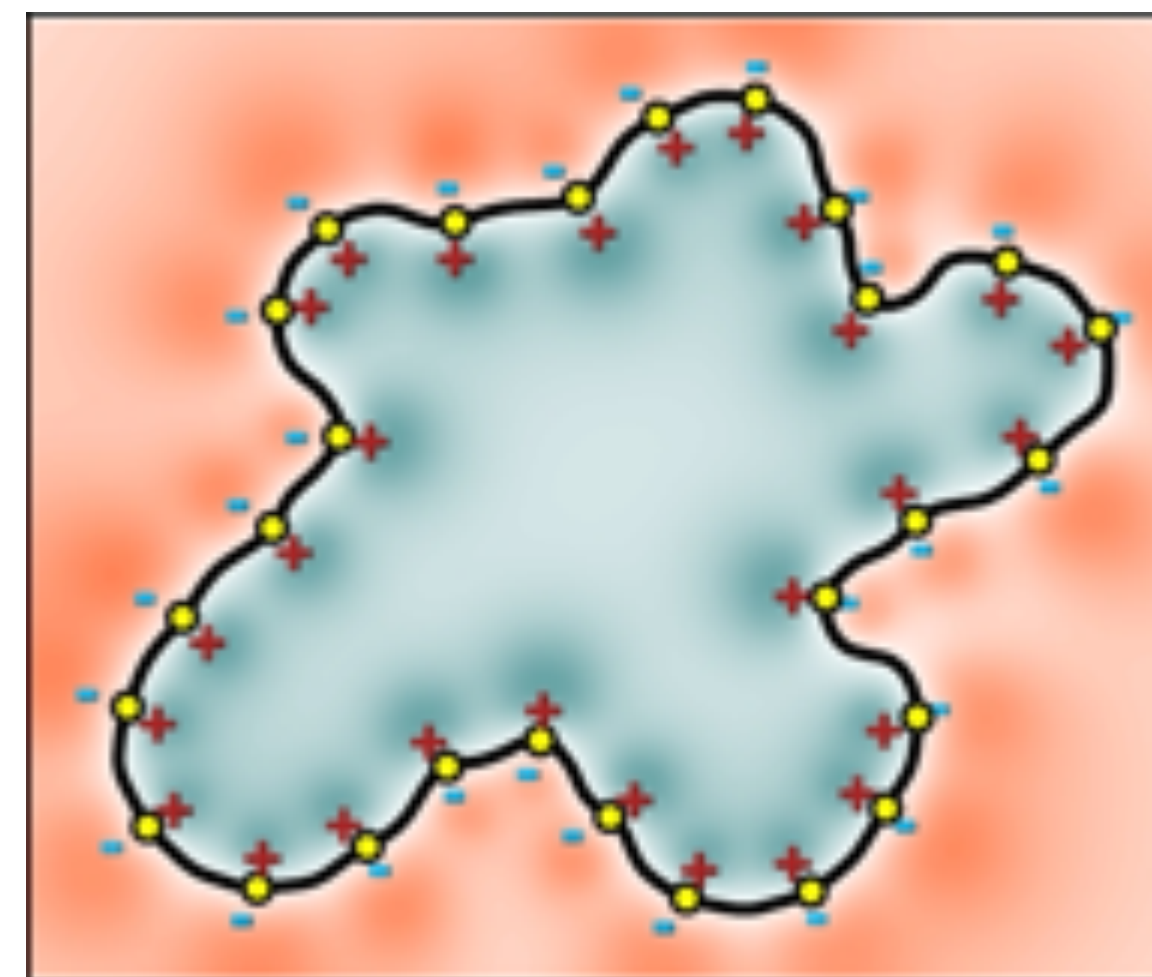
§2. Reconstruction: estimating implicit functions



MLS SDF – Possible Improvement

§2. Reconstruction: estimating implicit functions

- Point constraints vs. true normal constraints



-

Global RBF vs. Local MLS

§2. Reconstruction: estimating implicit functions

- RBF:
 - sees the whole data set, can make for very smooth surfaces
 - global (dense) system to solve – expensive
- MLS:
 - sees only a small part of the dataset, can get confused by noise
 - local linear solves – cheap

Poisson Surface Reconstruction

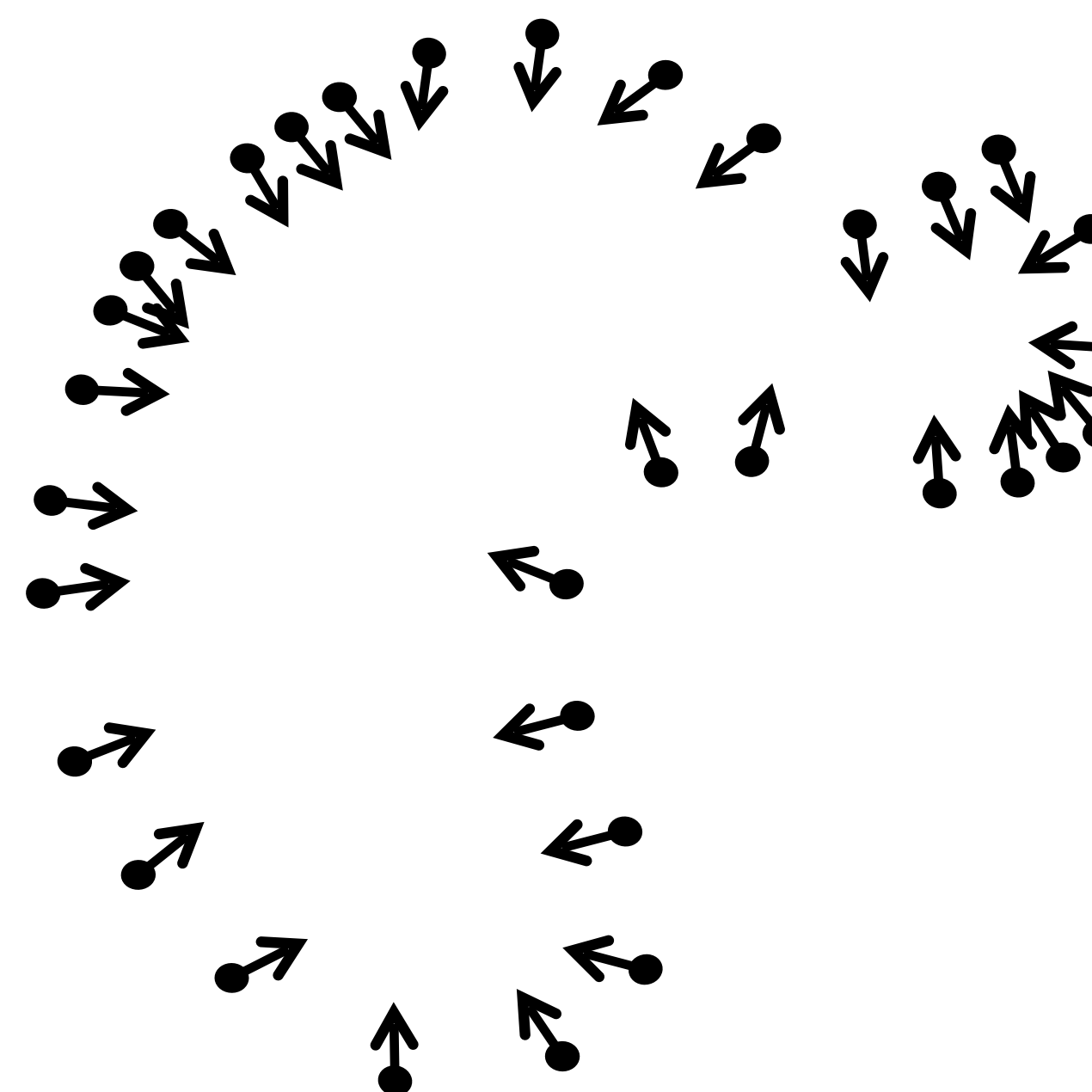
Poisson Surface Reconstruction

§2. Reconstruction: estimating implicit functions

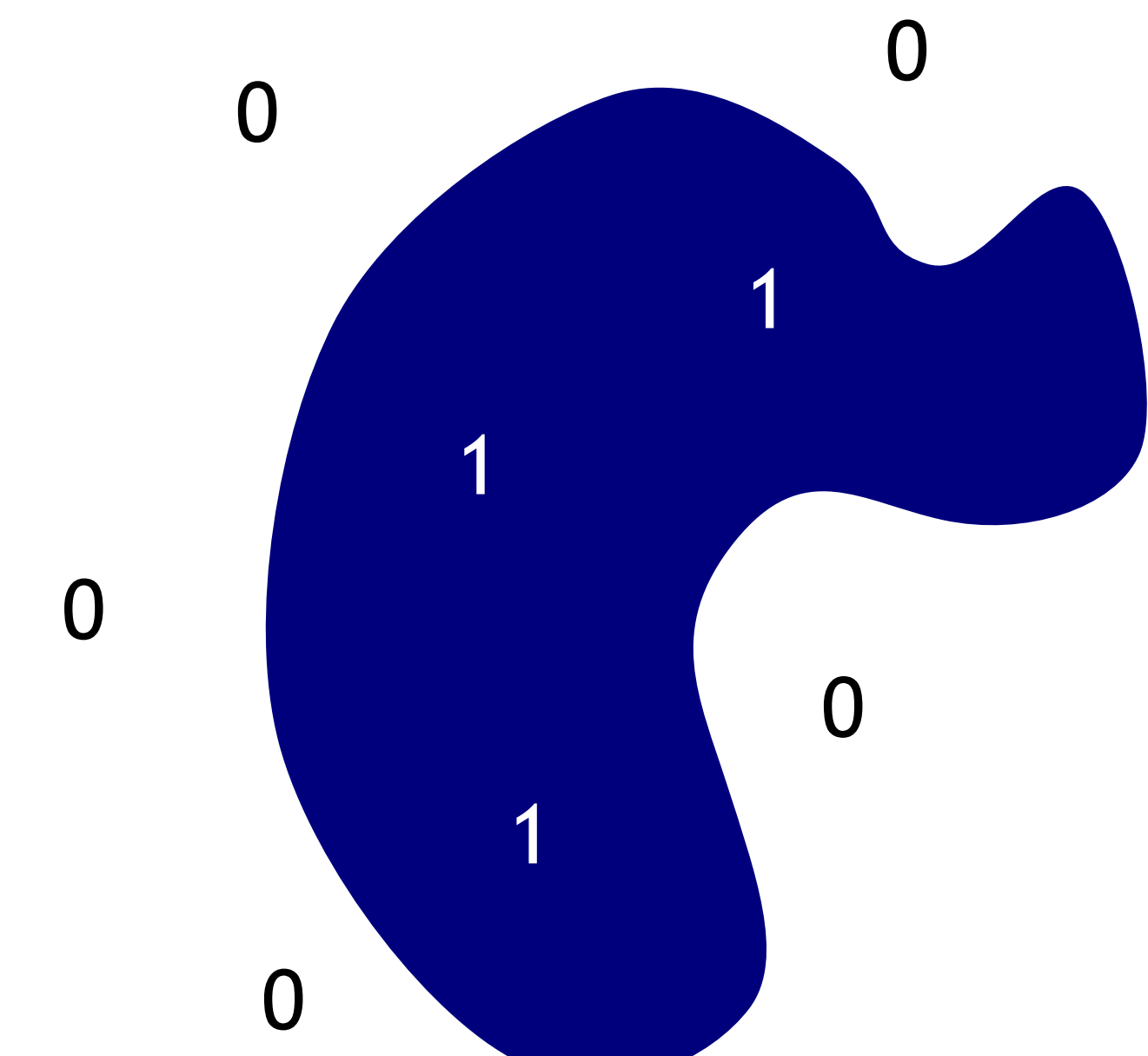
- Very popular modern method, code available: M. Kazhdan, M. Bolitho and H. Hoppe, Symposium on Geometry Processing 2006
<http://www.cs.jhu.edu/~misha/Code/PoissonRecon/>
- Global fitting of an *indicator function* using PDE
 - Robust to noise, sparse, computationally tractable

Poisson Surface Reconstruction

§2. Reconstruction: estimating implicit functions



Oriented points

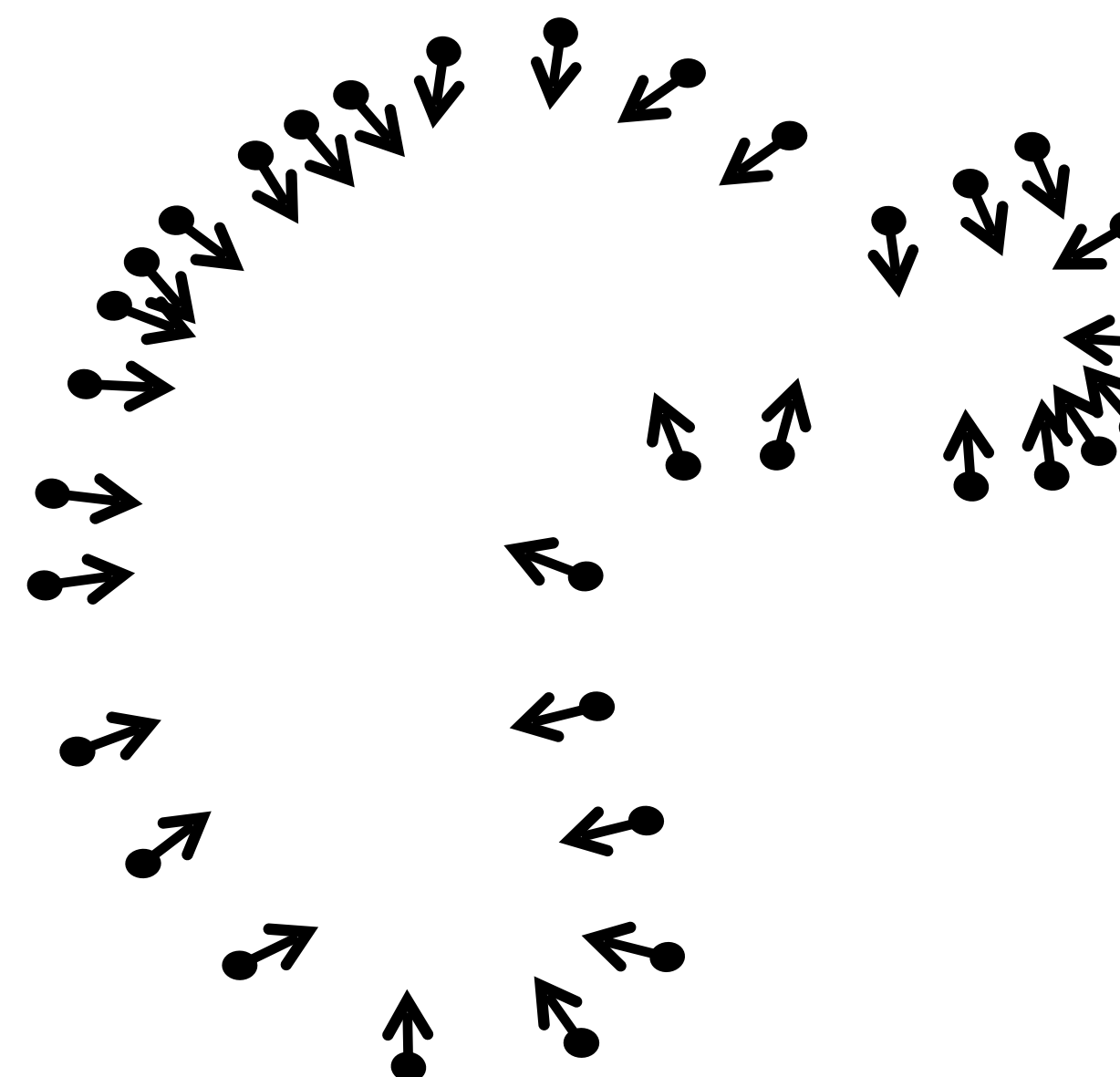


Indicator function

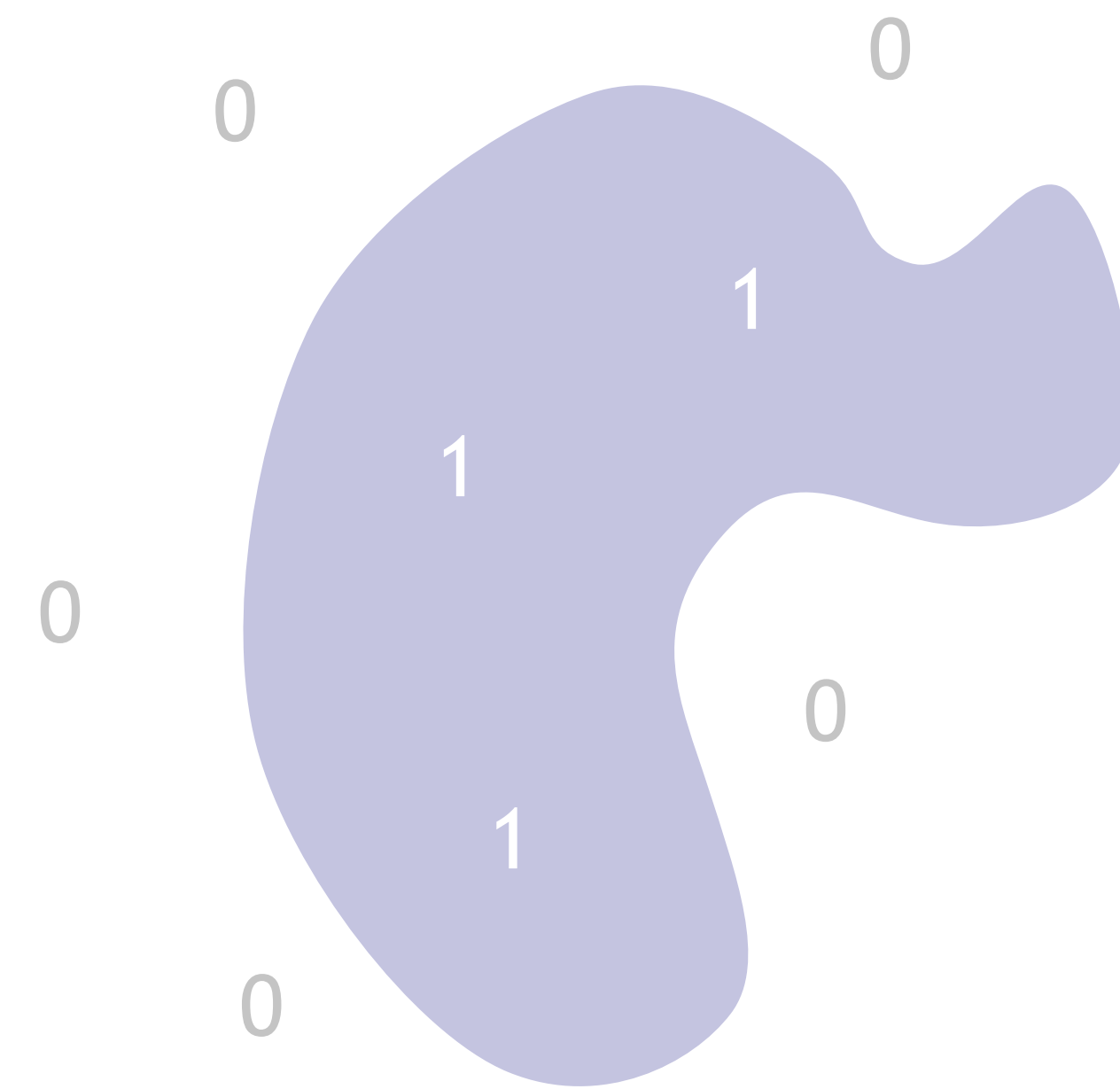
$$\chi_{\mathcal{M}}$$

Poisson Surface Reconstruction

§2. Reconstruction: estimating implicit functions



Oriented points

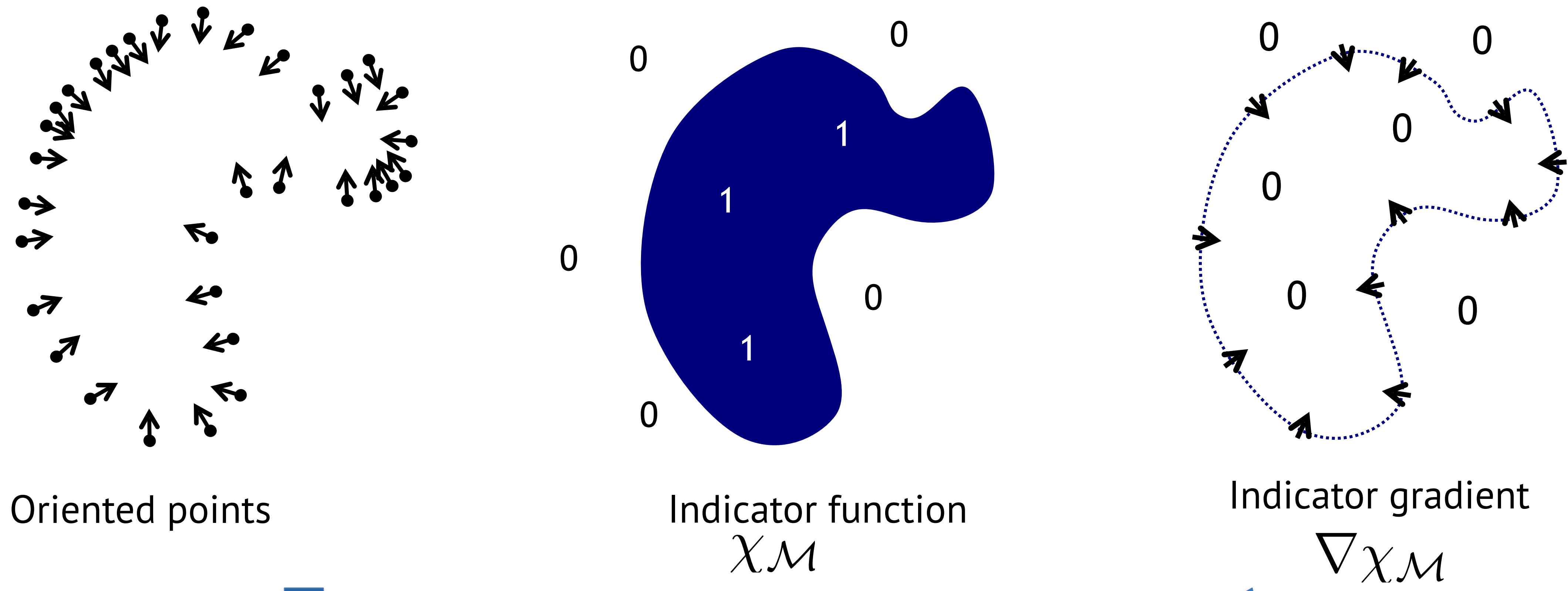


Indicator function
 $\chi_{\mathcal{M}}$

We don't know the indicator function ☹

Poisson Surface Reconstruction

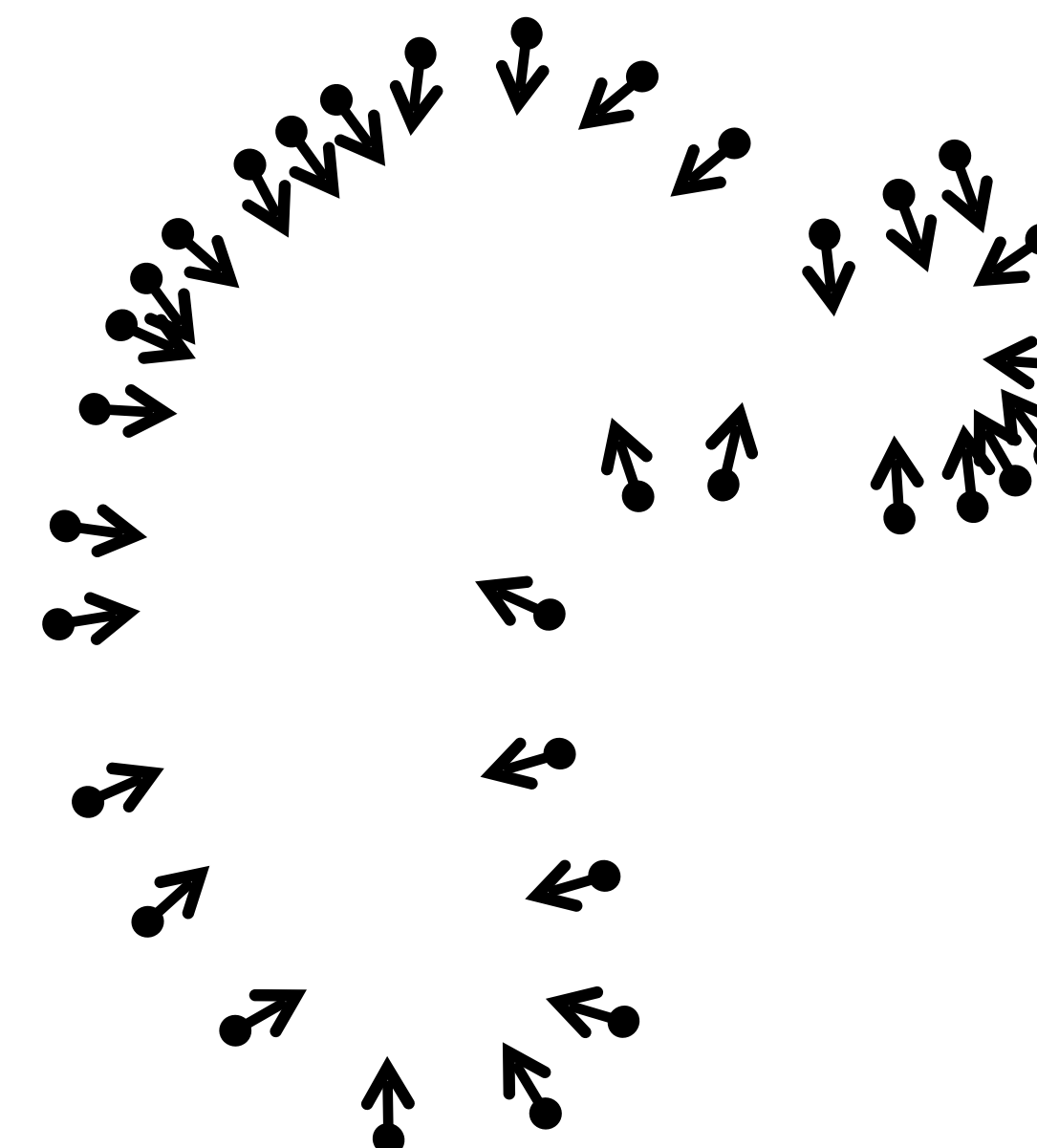
§2. Reconstruction: estimating implicit functions



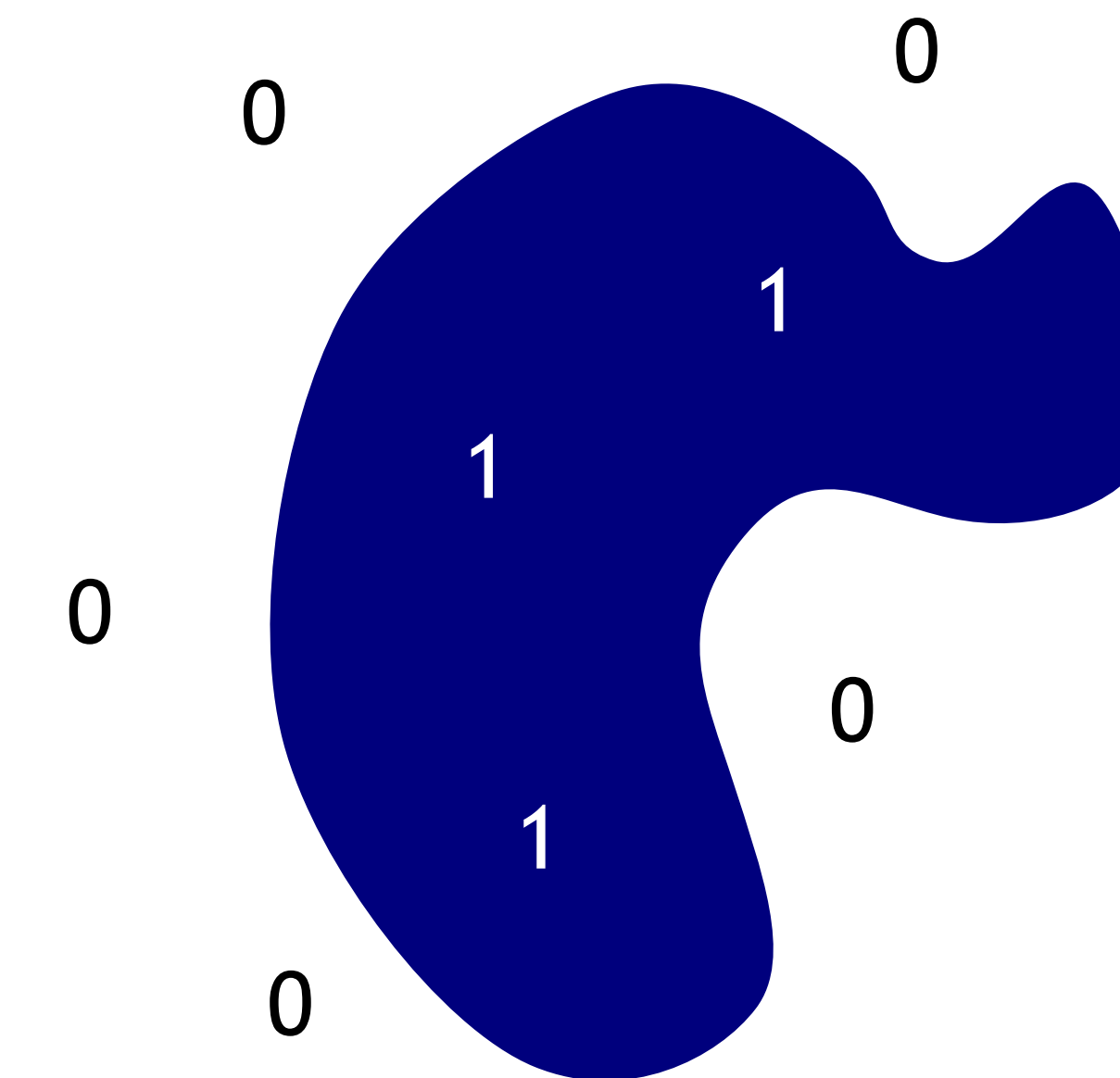
But we can estimate its gradient! ☺

Poisson Surface Reconstruction

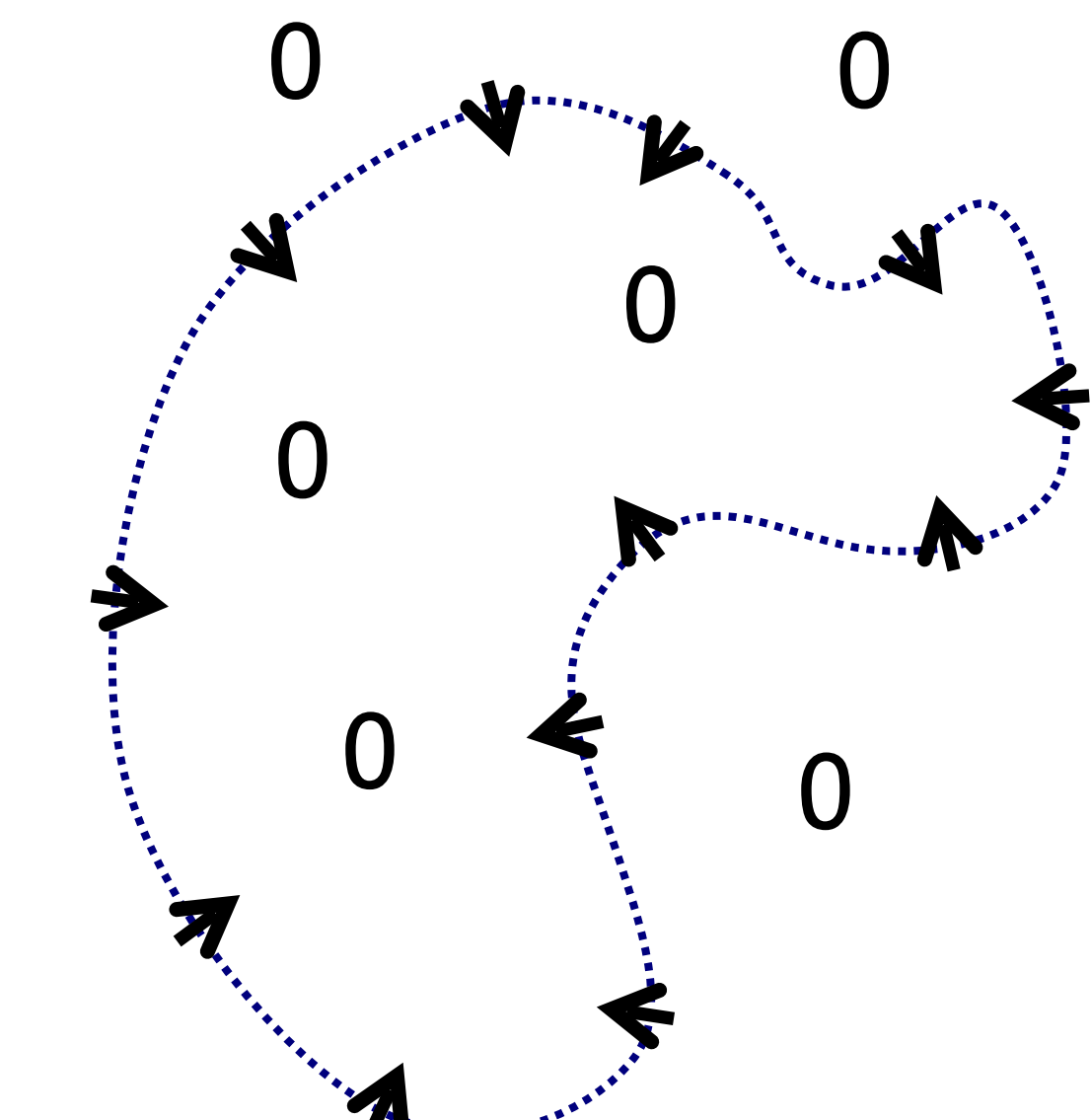
§2. Reconstruction: estimating implicit functions



Oriented points



Indicator function
 χ_M



Indicator gradient
 $\nabla \chi_M$

Reconstruct χ by solving the Poisson equation

$$\Delta \chi_M = \operatorname{div} \nabla \chi_M$$

Michelangelo's David

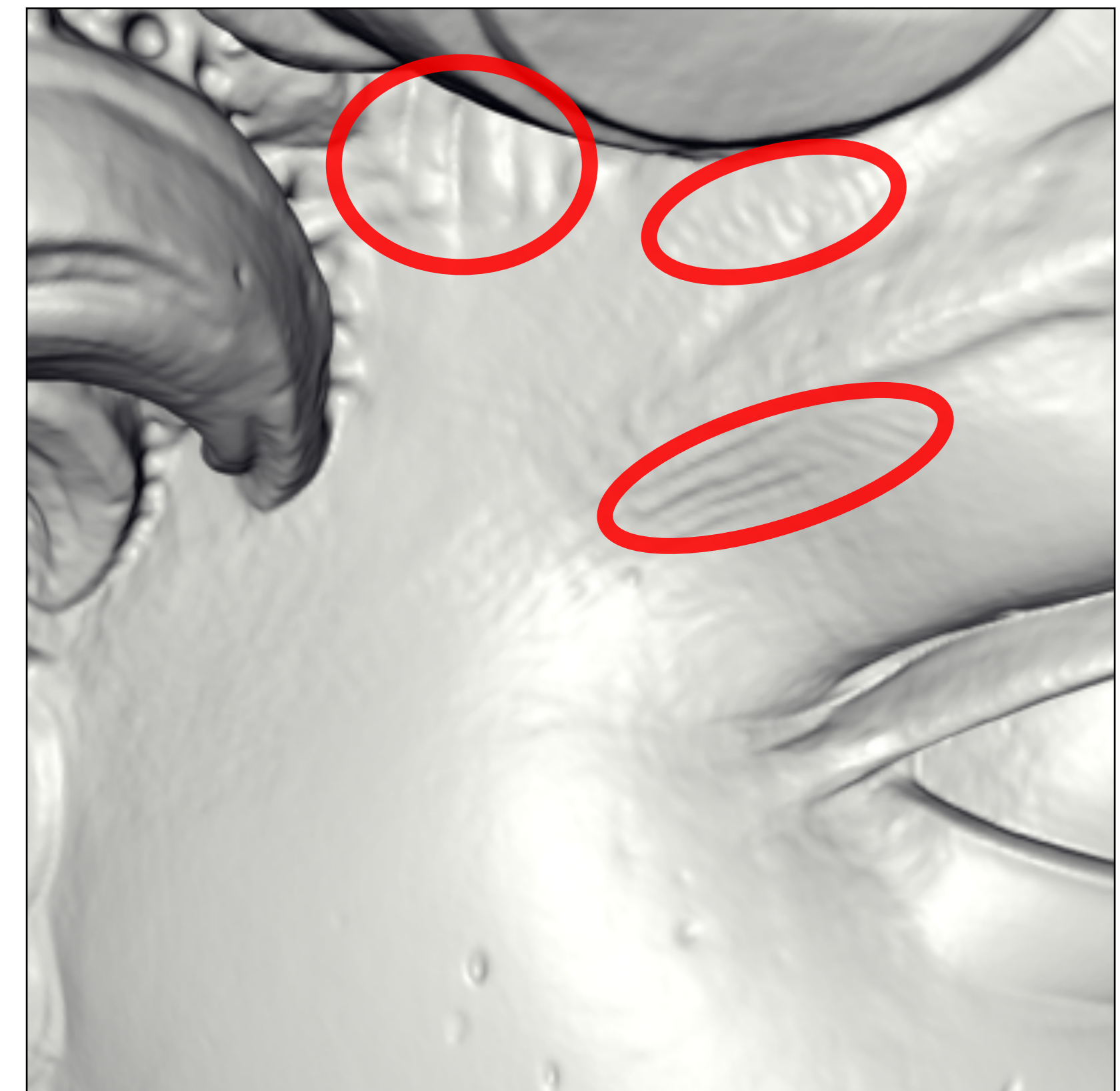
§2. Reconstruction: estimating implicit functions

- 215 million data points from 1000 scans
- 22 million triangle reconstruction
- Compute Time: 2.1 hours
(this was in year 2006)
- Peak Memory: 6600MB



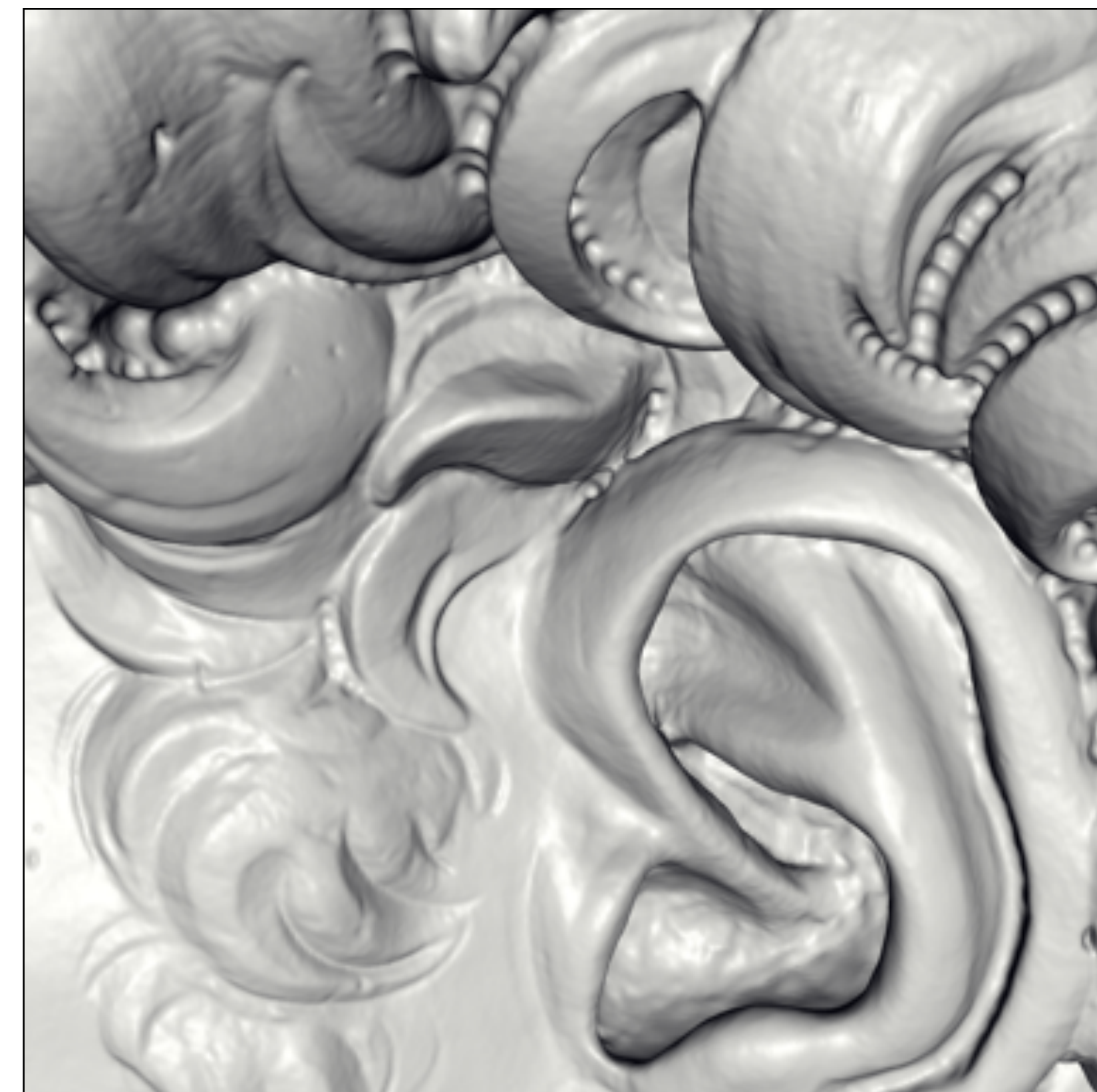
David – Chisel marks

§2. Reconstruction: estimating implicit functions



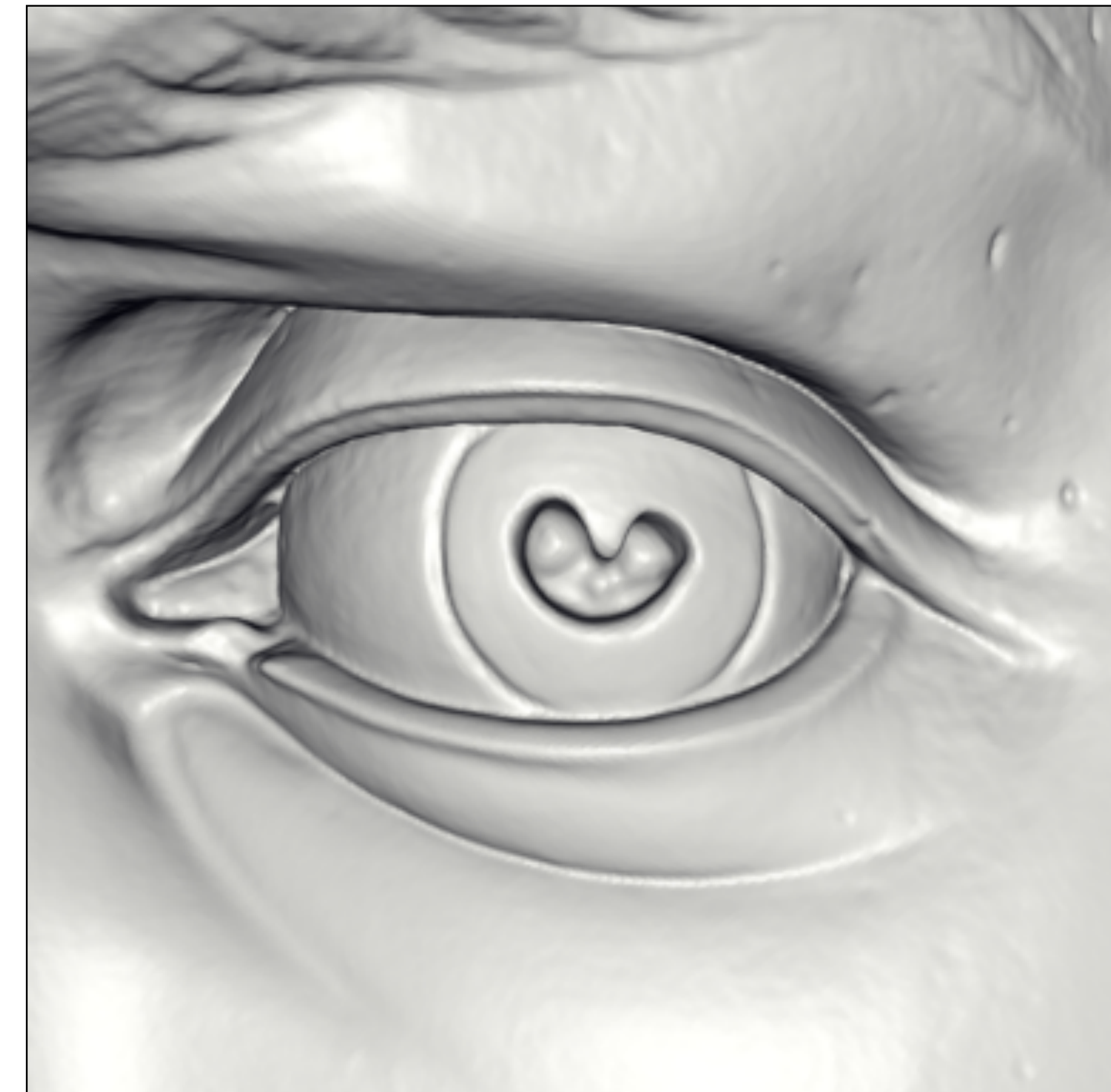
David – Drill Marks

§2. Reconstruction: estimating implicit functions



David – Eye

§2. Reconstruction: estimating implicit functions

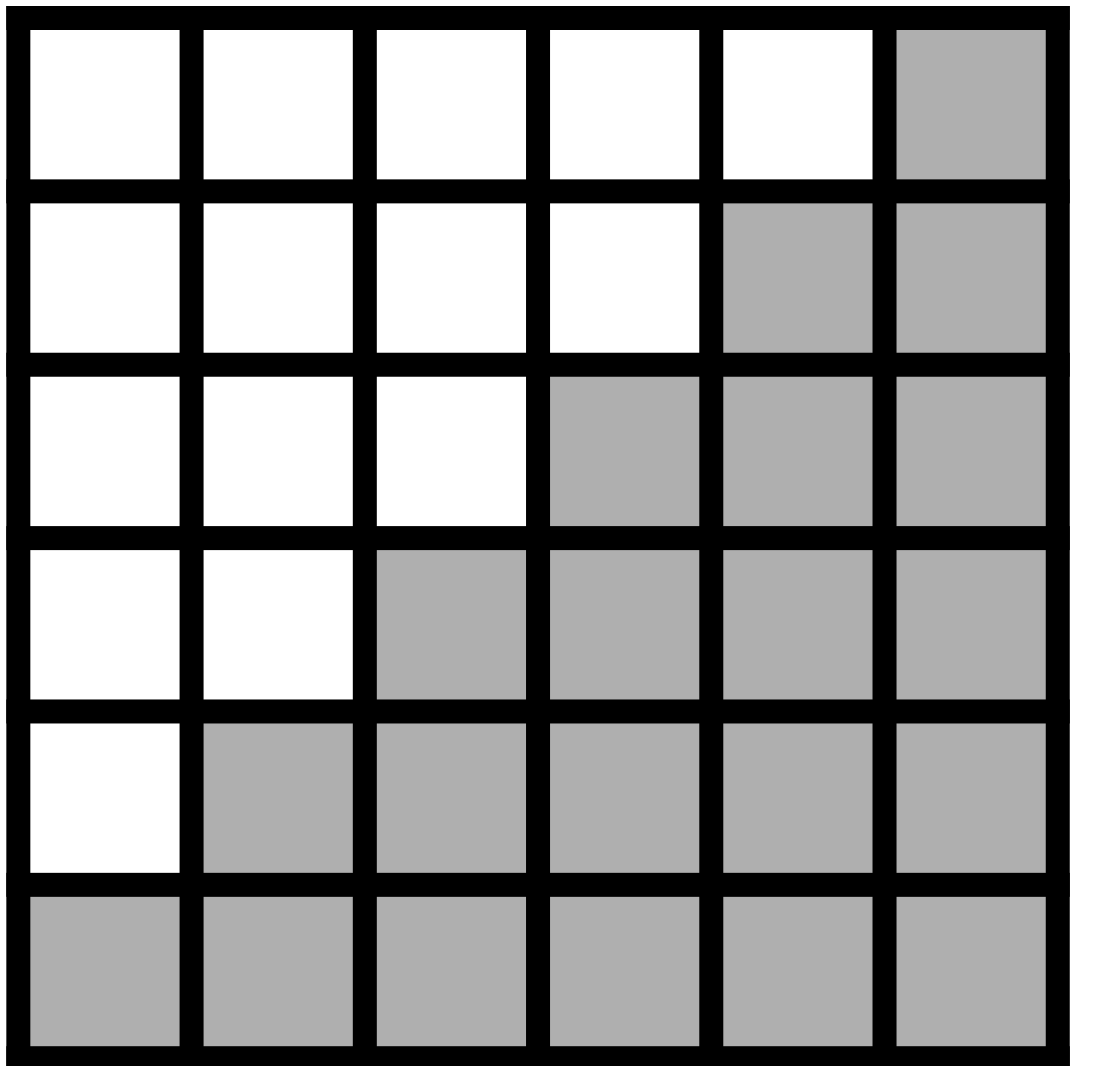


Neural approximators for implicit functions

2.3. 3D Representations

§2. Reconstruction: estimating implicit functions

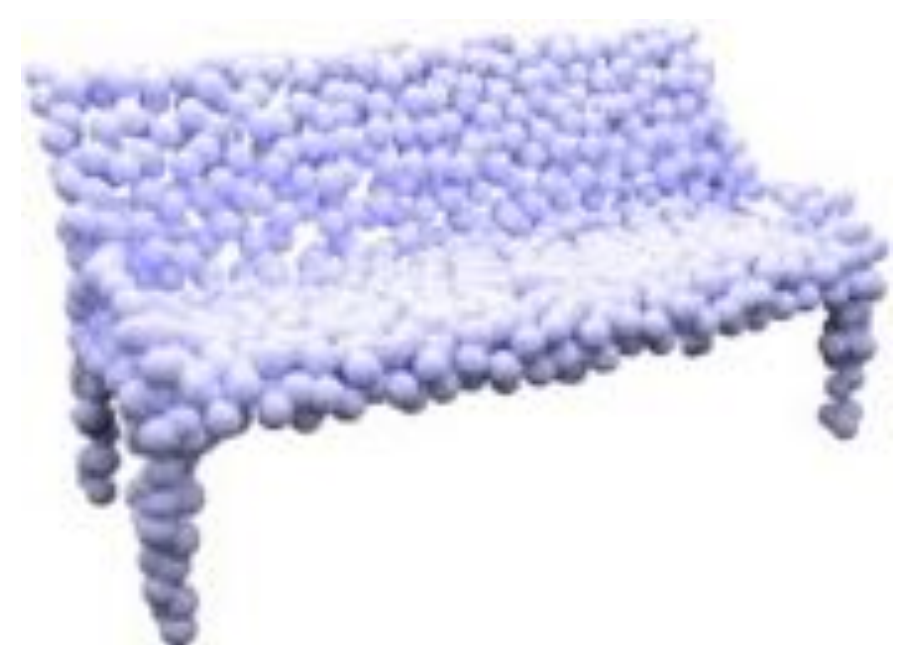
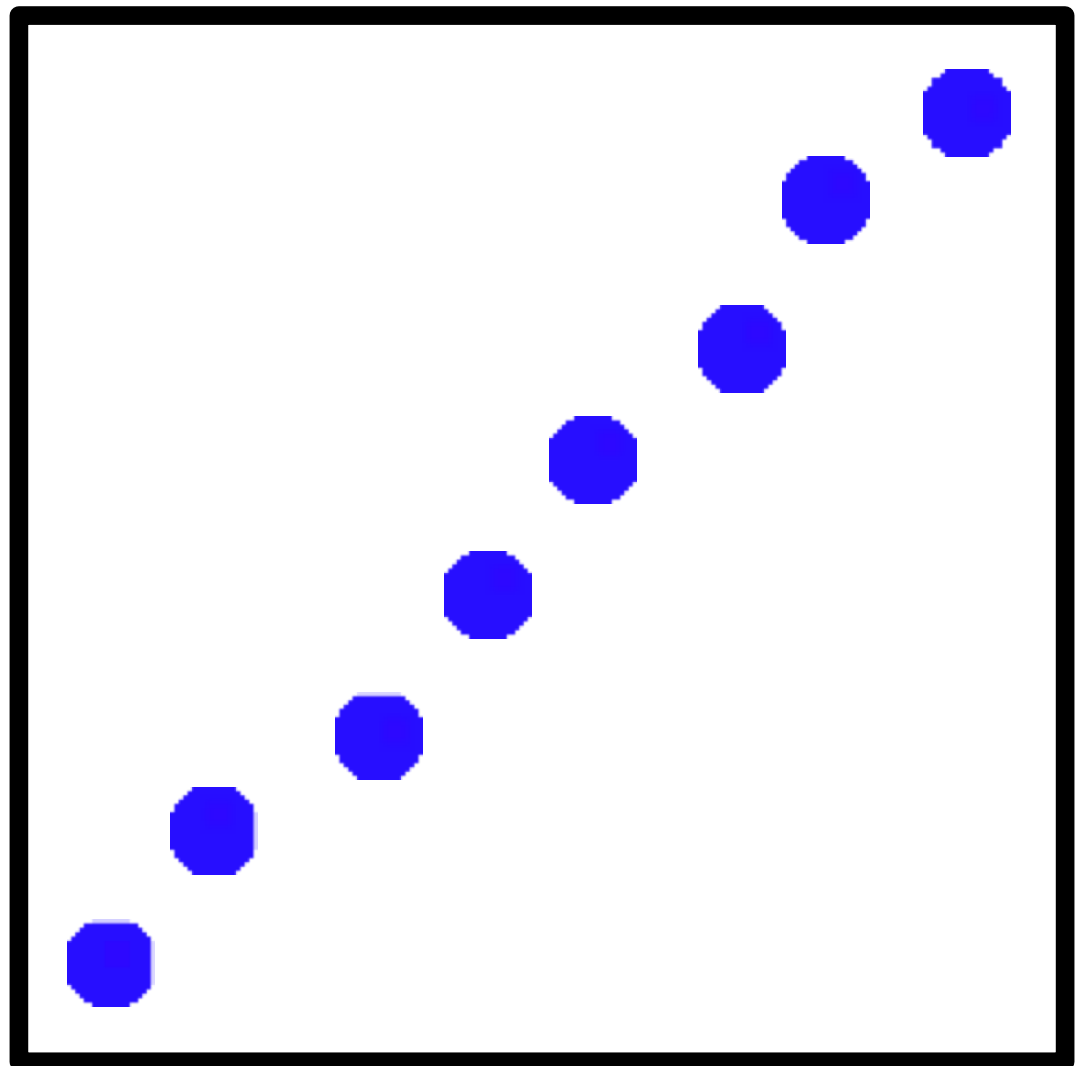
- **Voxels:**
 - Discretization of 3D space into grid
 - Easy to process with neural networks
 - Cubic memory $O(N^3)$ ⇒ limited resolution
 - Manhattan world bias
- Maturana, D., & Scherer, S. (2015, September). Voxnet: A 3d convolutional neural network for real-time object recognition. In 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (pp. 922-928). IEEE.



2.3. 3D Representations

§2. Reconstruction: estimating implicit functions

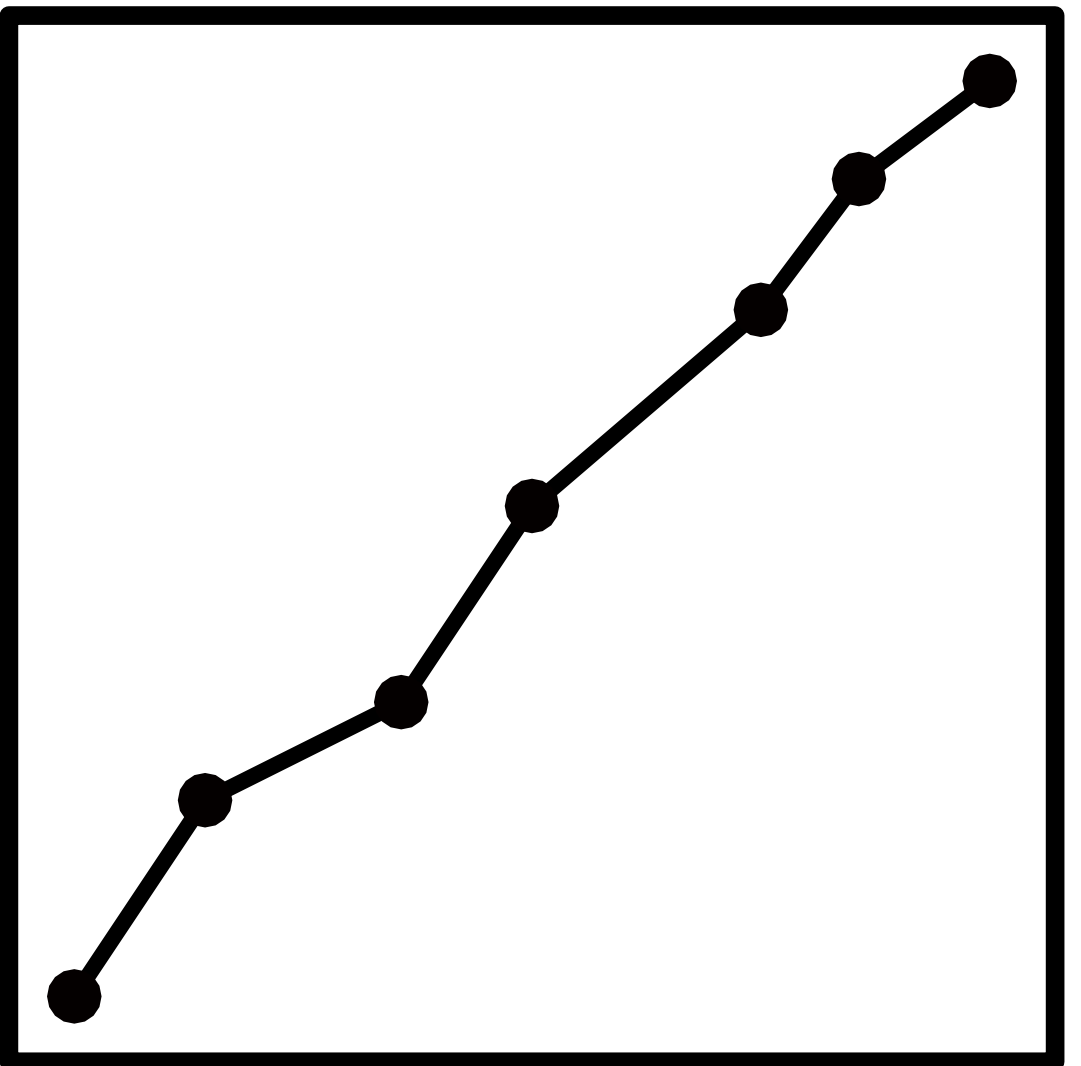
- **Points:**
 - Discretization of surface into 3D points
 - Does not model connectivity / topology
 - Limited number of points
 - Global shape description
- Fan, H., Su, H., & Guibas, L.J. (2017). A point set generation network for 3d object reconstruction from a single image. In Proceedings of the IEEE conference on computer vision and pattern recognition (pp. 605-613).



2.3. 3D Representations

§2. Reconstruction: estimating implicit functions

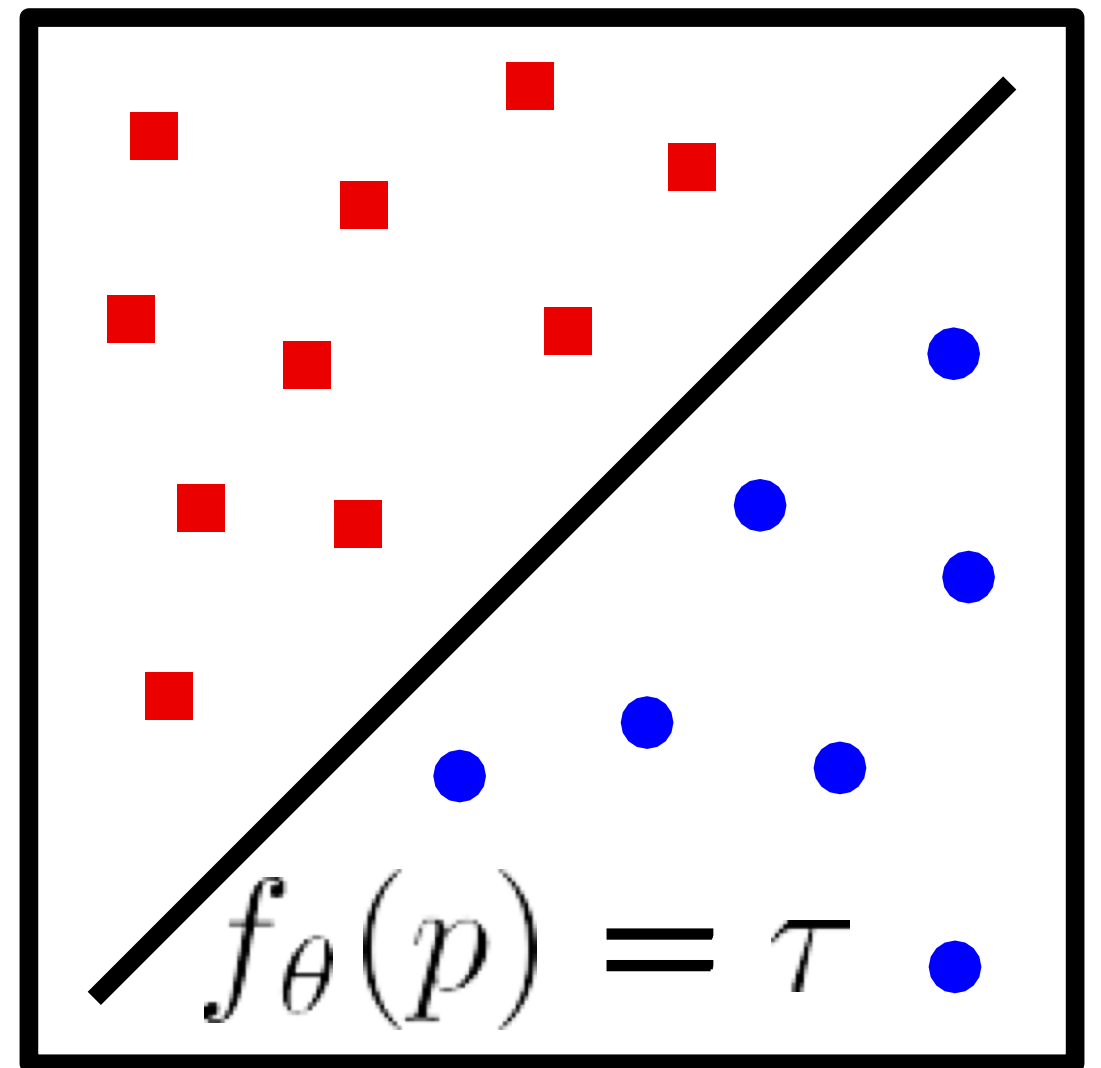
- **Meshes:**
 - Discretization into vertices and faces
 - Limited number of vertices / granularity
 - Requires class-specific template
 - or –
 - Leads to self-intersections
- Groueix, T., Fisher, M., Kim, V. G., Russell, B. C., & Aubry, M. (2018). A papier-mâché approach to learning 3d surface generation. In Proceedings of the IEEE conference on computer vision and pattern recognition (pp. 216-224).



2.3. 3D Representations

§2. Reconstruction: estimating implicit functions

- Implicit representations:
 - Implicit representation \Rightarrow No discretization
 - Arbitrary topology & resolution
 - Low memory footprint
 - Not restricted to specific class
- Park, J. J., Florence, P., Straub, J., Newcombe, R., & Lovegrove, S. (2019). DeepSDF: Learning continuous signed distance functions for shape representation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (pp. 165-174).
- Mescheder, L., Oechsle, M., Niemeyer, M., Nowozin, S., & Geiger, A. (2019). Occupancy networks: Learning 3d reconstruction in function space. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (pp. 4460-4470).



2.3. DeepSDF

§2. Reconstruction: estimating implicit functions

- Represent the shape's surface using a continuous volumetric field (SDF)
 - Point magnitude: distance to the surface boundary
 - Point sign: inside (−) or outside (+) of the shape
- Implicitly encode shape's boundary as the zero-level-set of the learned function

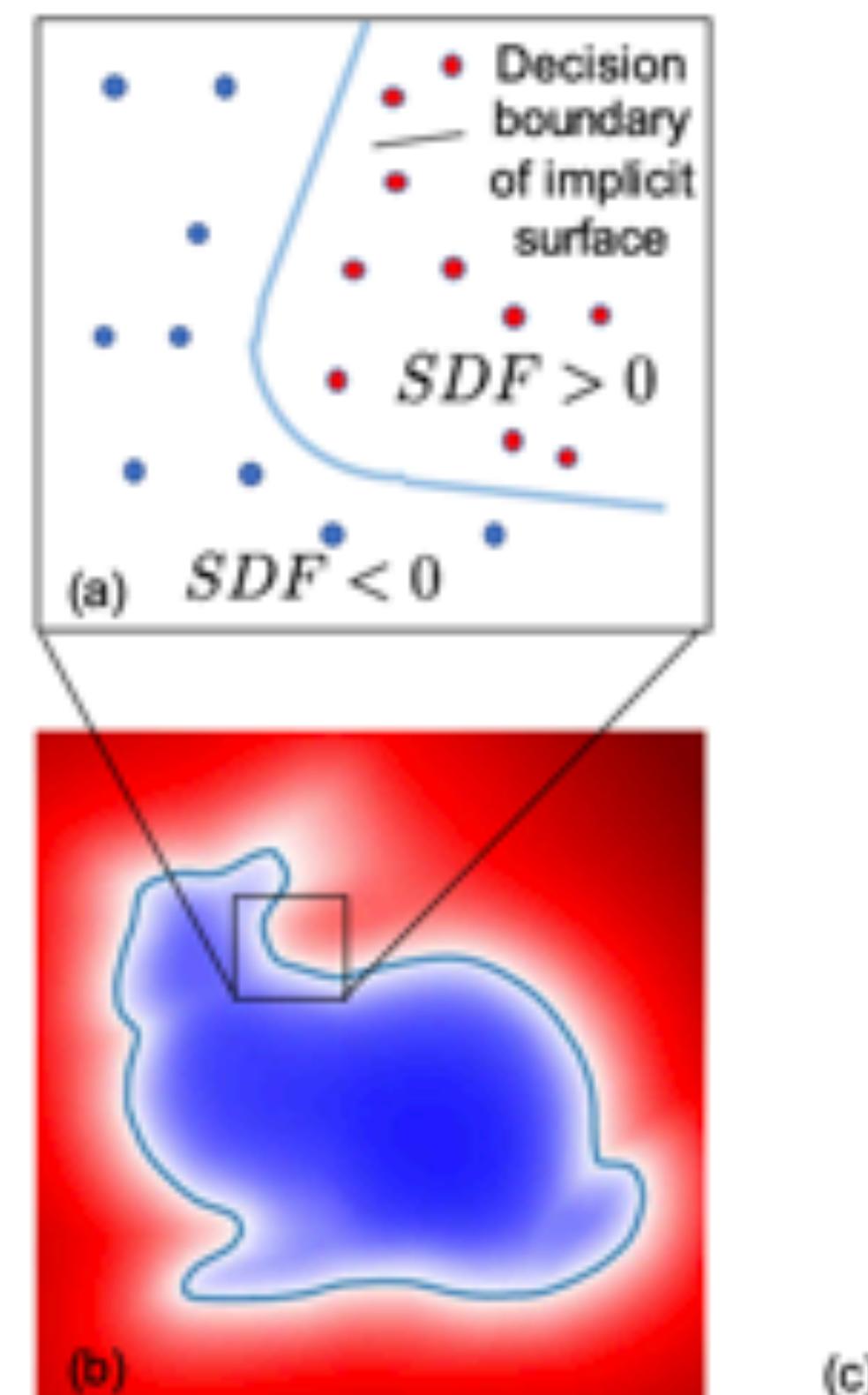


Figure credit: [DeepSDF](#)

2.3. DeepSDF: formulation

§2. Reconstruction: estimating implicit functions

- A conventional definition of SDF:

$$\text{SDF}(\cdot) : \mathbb{R}^3 \rightarrow \mathbb{R}, \quad \text{SDF}(\mathbf{x}) = s$$

- Represent the SDF using a neural network $f_\theta(\mathbf{x})$ (e.g. an MLP)
- Direct application for fitting SDF:

- Use a training dataset $\mathbf{X}^\ell = \{(\mathbf{x}, s) : \text{SDF}(\mathbf{x}) = s\}$
- Select a neural network approximator $f_\theta(\mathbf{x}) \approx \text{SDF}(\mathbf{x}), \forall \mathbf{x} \in \Omega$
- Minimize a fitting loss: $\mathcal{L}(f_\theta(\mathbf{x}), s) = |\text{clamp}(f_\theta(\mathbf{x}), \delta) - \text{clamp}(s, \delta)| \rightarrow \min_{\theta}$
- δ controls the distance from the surface over which we expect to maintain a metric SDF

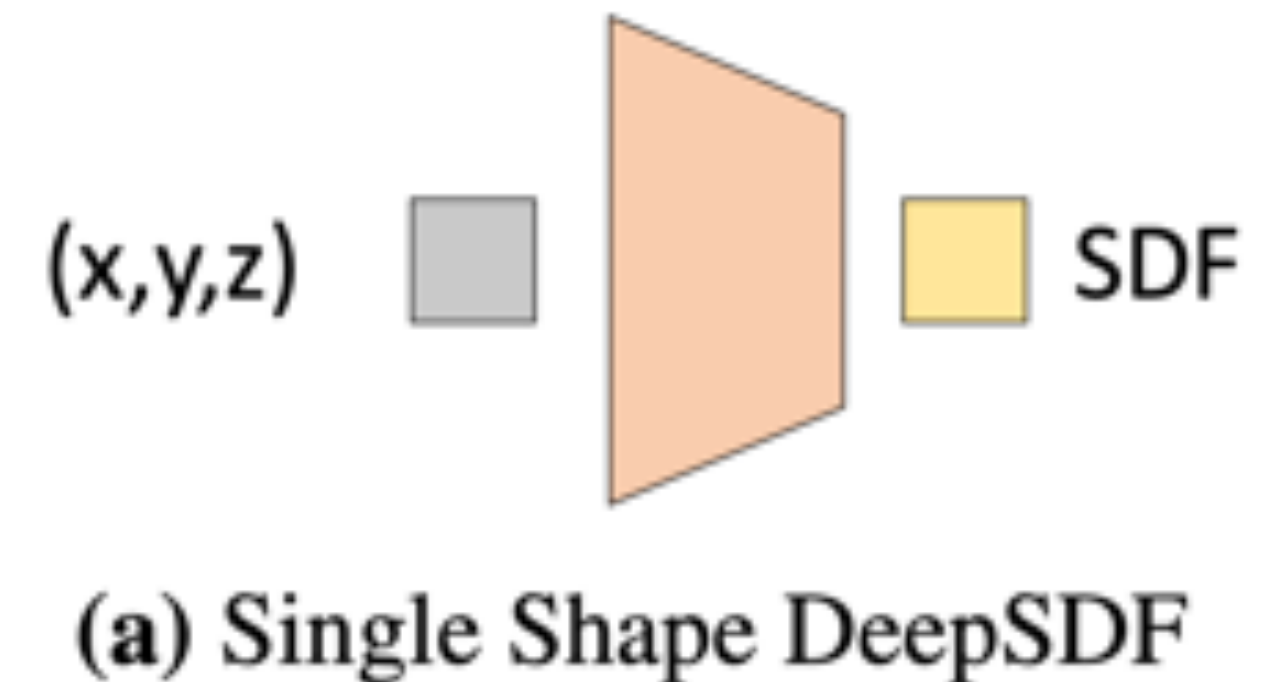


Figure credit: [DeepSDF](#)

2.3. DeepSDF: formulation

§2. Reconstruction: estimating implicit functions

- We want a model to represent many shapes!
- Introduce a latent vector \mathbf{z}_i (encoding of desired shape i)
- Now approximate $f_\theta(\mathbf{z}_i, \mathbf{x}) \approx \text{SDF}_i(\mathbf{x})$
 - Model multiple SDFs with a single function $f_\theta(\mathbf{z}, \mathbf{x})$
- **During training** (probabilistic formulation) find shape codes $\{\mathbf{z}_i\}_{i=1}^N$ and network parameters θ by minimizing (assuming zero-mean multivariate-Gaussian prior with a spherical cov. $\sigma^2 I$)

$$\sum_{i=1}^N \left(\sum_{j=1}^K \mathcal{L}(f_\theta(\mathbf{z}_i, \mathbf{x}_j), s_j) + \frac{1}{\sigma^2} \|\mathbf{z}_i\|_2^2 \right) \rightarrow \min_{\theta, \{\mathbf{z}_i\}_{i=1}^N}$$

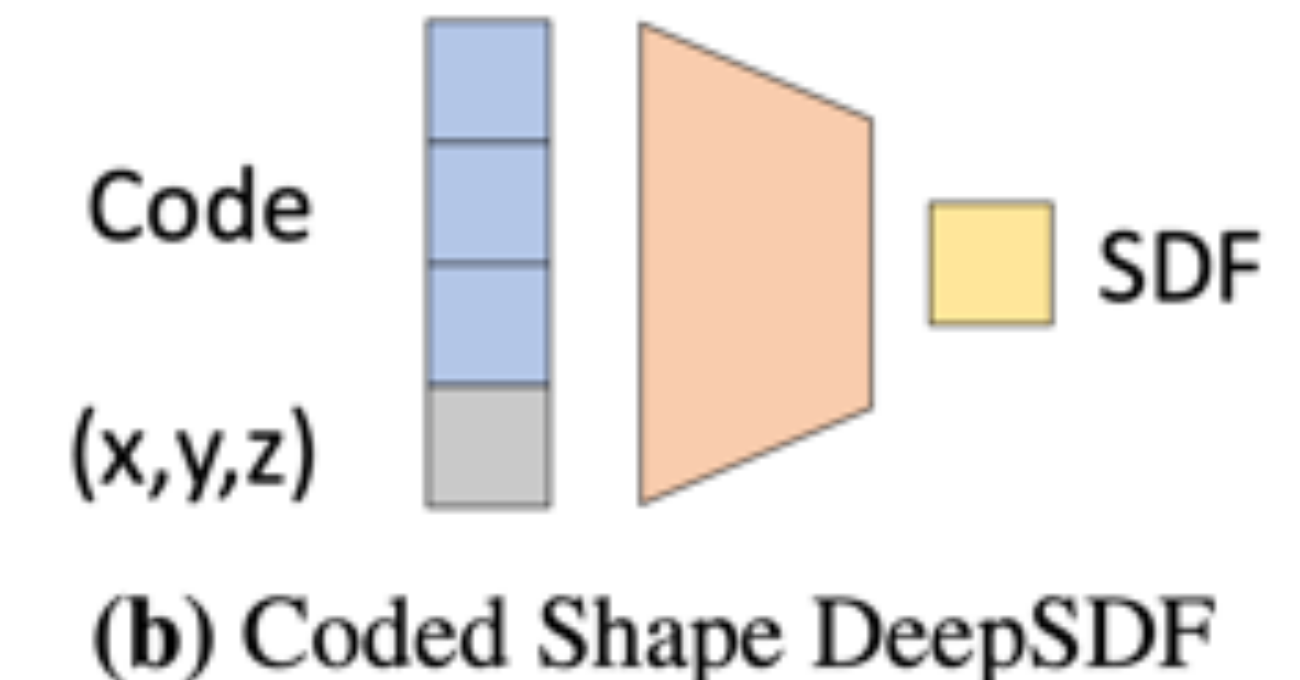
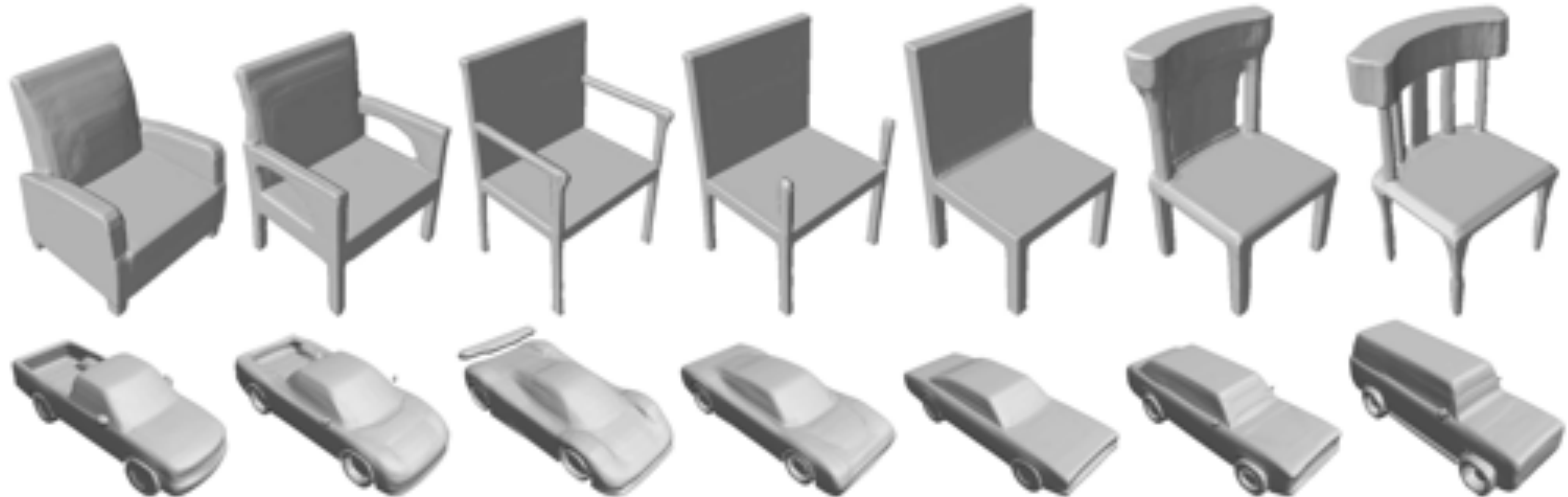


Figure credit: [DeepSDF](#)

2.3. DeepSDF: results

§2. Reconstruction: estimating implicit functions

- Renderings of DeepSDF interpolating between two shapes in the latent space of \mathbf{z}_i s



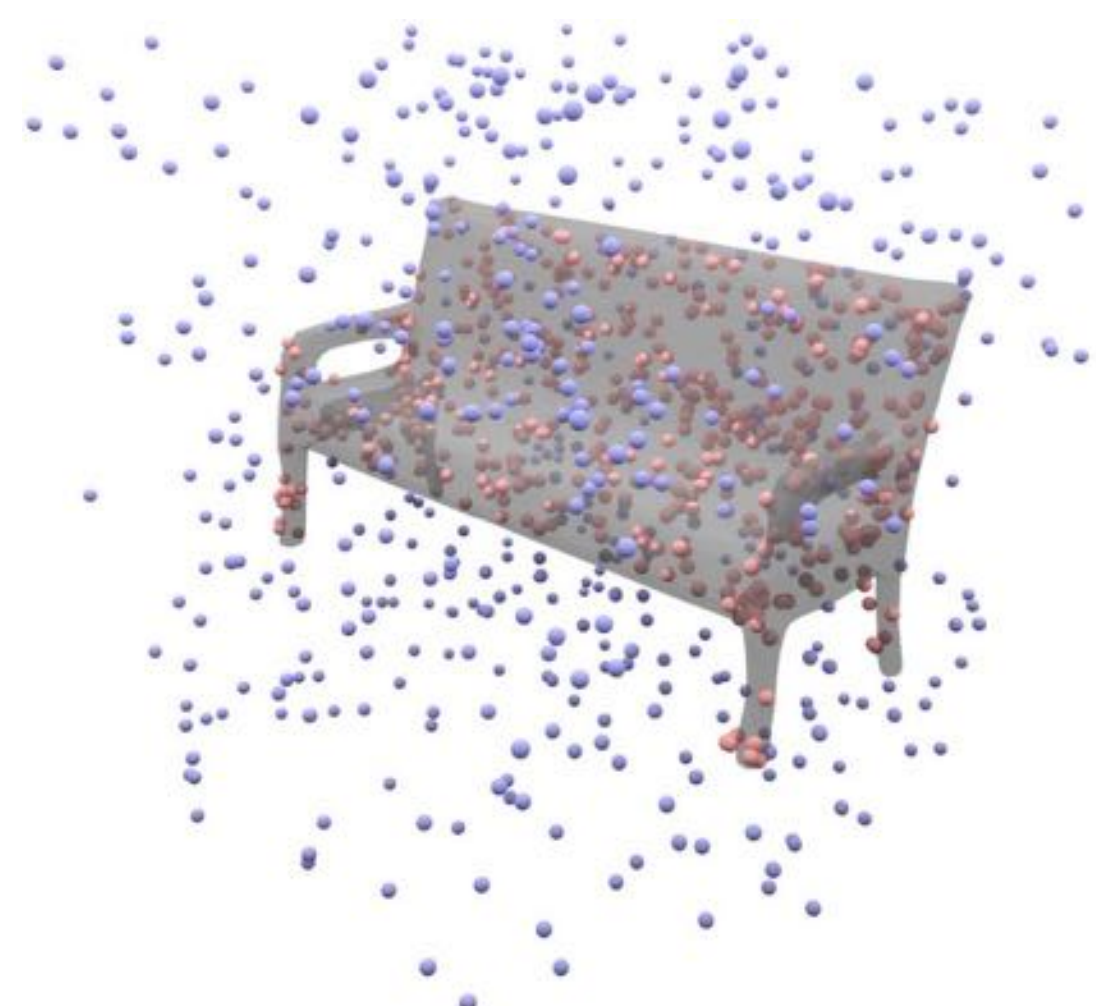
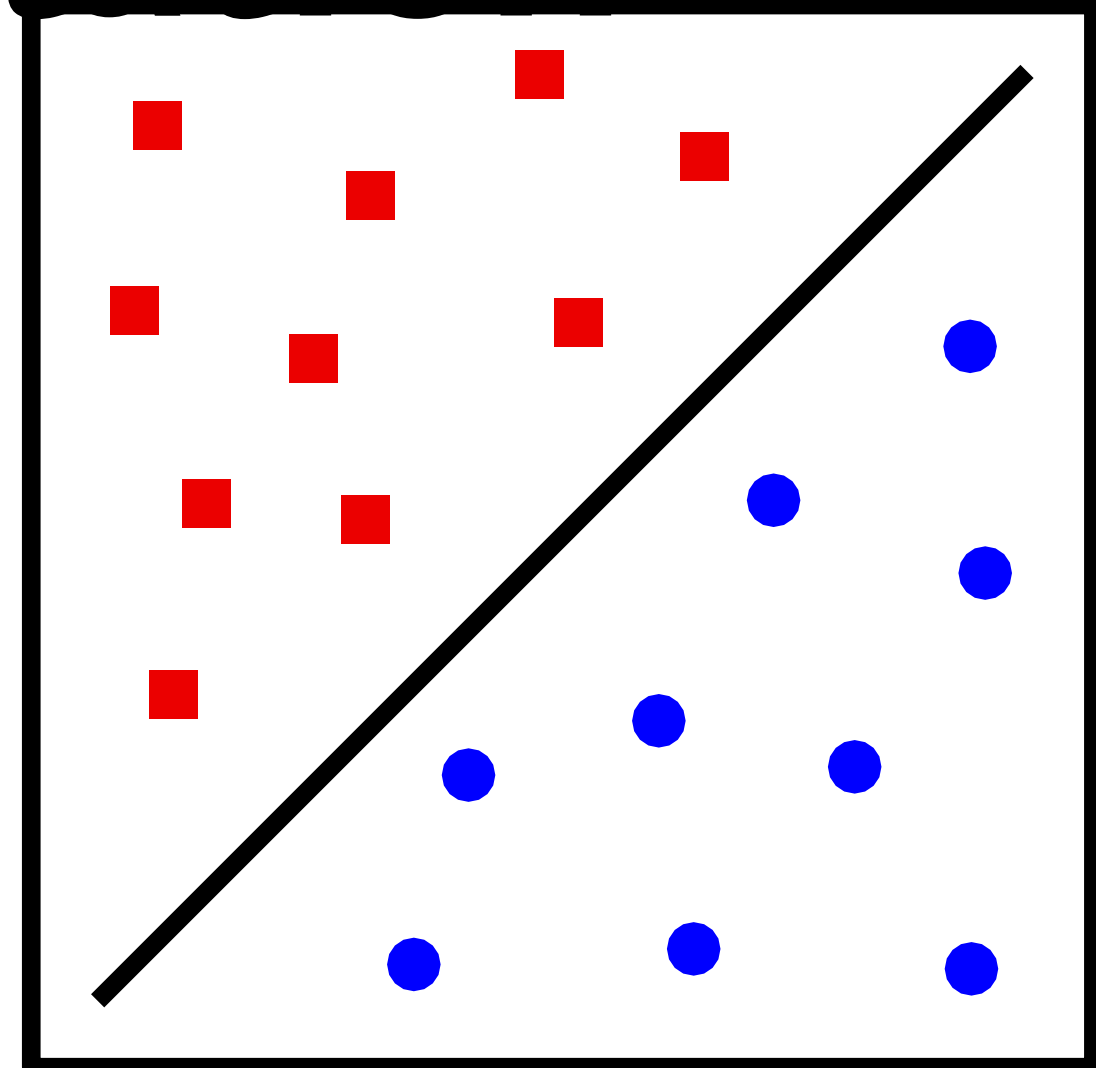
2.3. Occupancy networks: formulation

§2. Reconstruction: estimating implicit functions

- Key idea:
 - Do not represent 3D shape explicitly
 - Instead, consider surface implicitly
 - as decision boundary of a non-linear classifier:

$$f_{\theta} : \mathbb{R}^3 \times \mathcal{X} \rightarrow [0, 1]$$

↑ ↑ ↑
3D Location Condition
(eg, Image) Occupancy
Probability



2.3. Occupancy networks: results

§2. Reconstruction: estimating implicit functions

