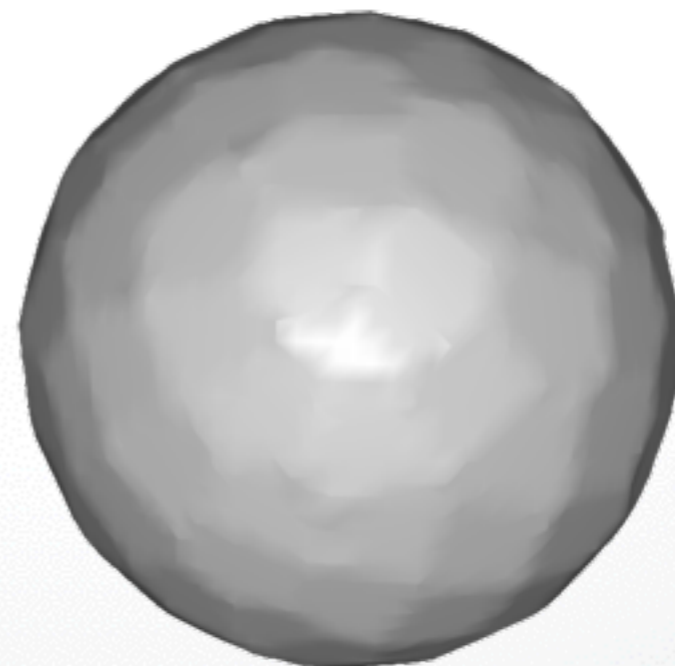


Spring 2015

CSCI 599: **Digital Geometry Processing**

Exercise 3. Implicit Surface Reconstruction



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Implicit Surface Reconstruction

- **Estimate signed distance function (SDF)**
- Evaluate the distances on a uniform grid
- Extract mesh via marching cubes

Exercise 3

- You will be given 3 sets of point clouds
- Implement two popular methods to estimate signed distance function for implicit surface reconstruction:
 - Hoppe distance from tangent planes [Hoppe 92]
 - Triharmonic Radial Basis Functions (RBFs)

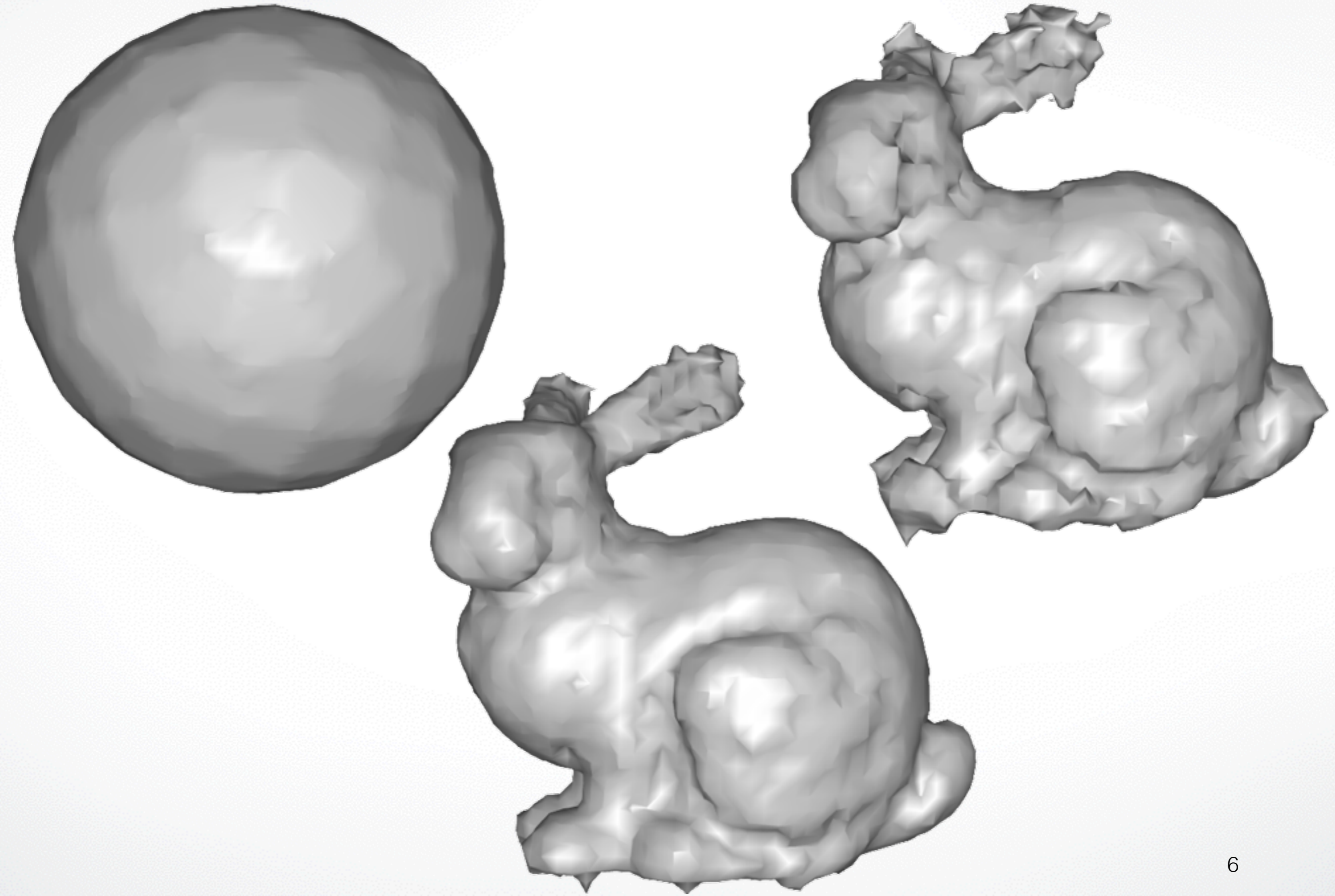
Libraries

- OpenGL, OpenMesh
- Generic Matrix Methods (gmm)
 - used for solving linear equation
- IsoEx: marching cubes

Hoppe Distance

- Distance from tangent plane
 - point & normal forms a local tangent plane
 - use distance from closest point's tangent plane
- `ImplicitHoppe::operator()` in `ImplicitHoppe.hh`
- Surface reconstruction from unorganized points.
[Hoppe et al. '92]

Results



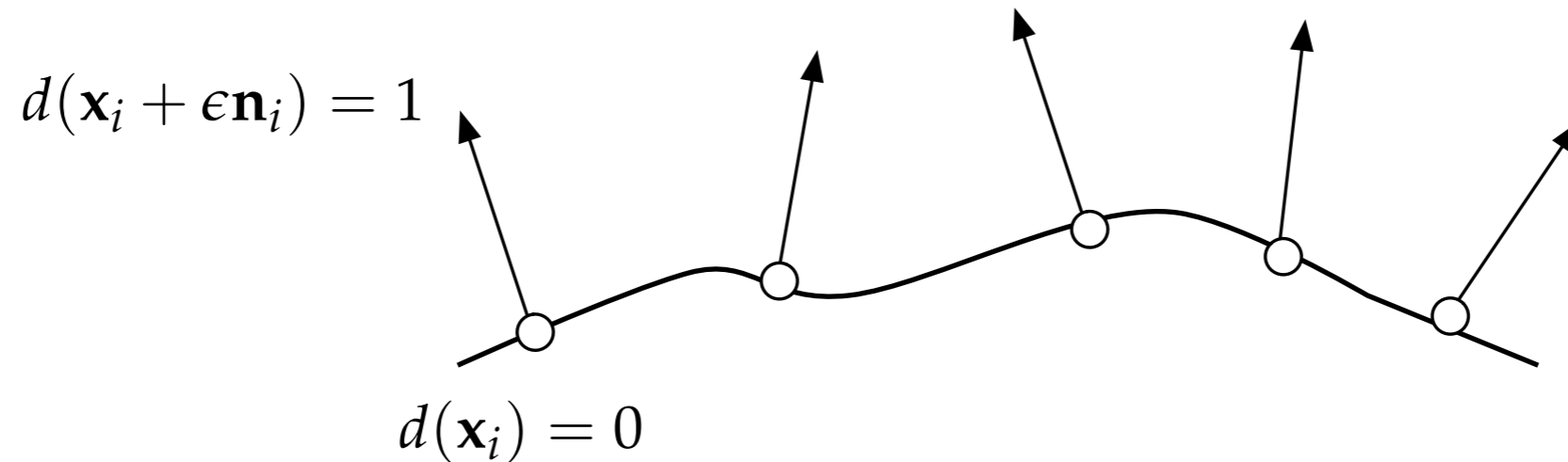
RBF

- Radial Basis Functions (RBFs)
 - Sum of shifted, weighted kernel functions

$$d(\mathbf{x}) = \sum_i w_i \phi(\|\mathbf{x} - \mathbf{c}_i\|)$$

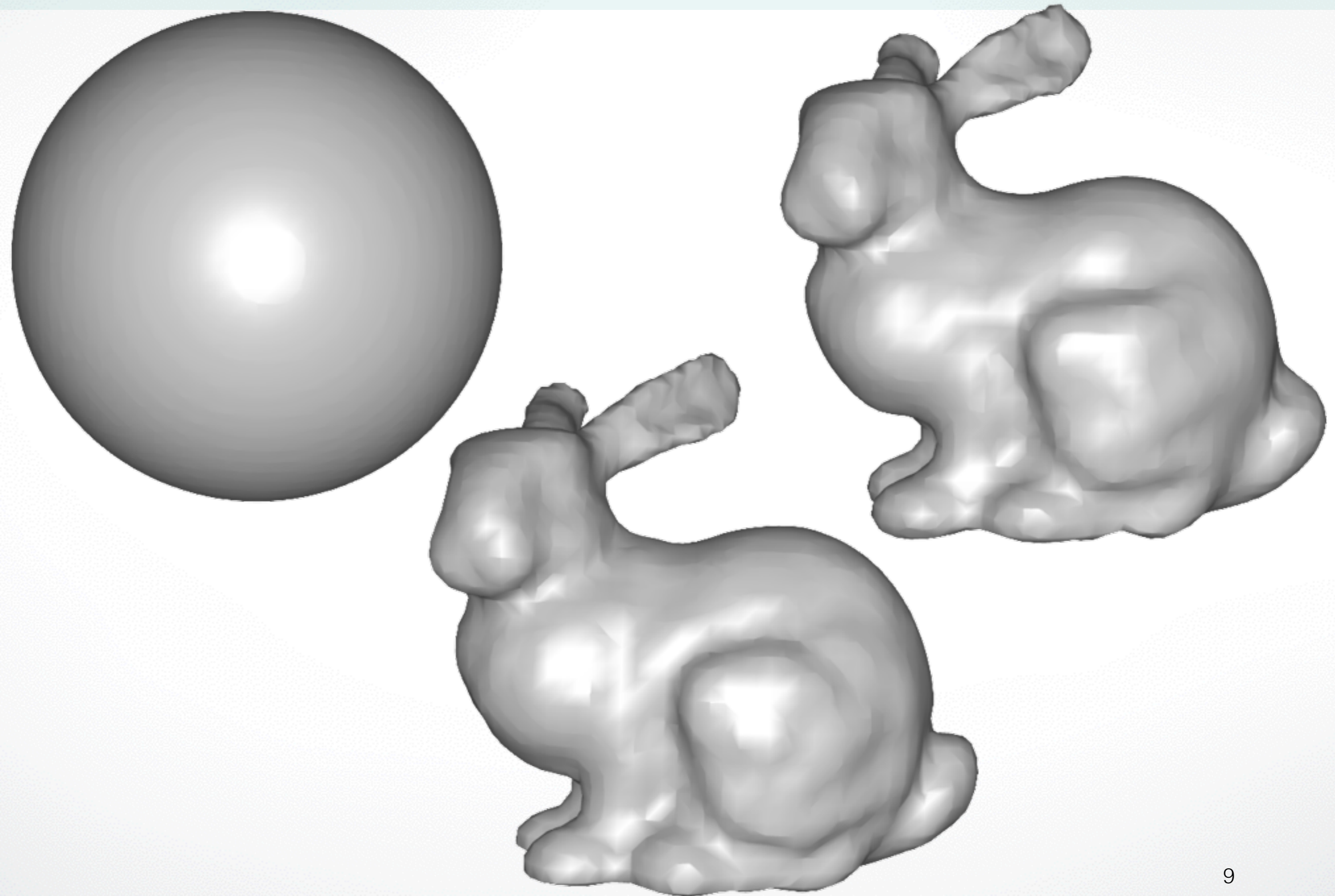
- Triharmonic RBFs: $\phi(x) = x^3$
- Solve for the weights using on- and off-surface constraints and gmm library
- `ImplicitRBF::ImplicitRBF()` in `ImplicitRBF.cc`

On- and Off-Surface Constraints



$$\begin{bmatrix} \phi(\|\mathbf{x}_1 - \mathbf{x}_1\|) & \dots & \phi(\|\mathbf{x}_1 - (\mathbf{x}_n + \epsilon \mathbf{n}_n)\|) \\ \vdots & \ddots & \vdots \\ \phi(\|(\mathbf{x}_n + \epsilon \mathbf{n}_n) - \mathbf{x}_1\|) & \dots & \phi(\|(\mathbf{x}_n + \epsilon \mathbf{n}_n) - (\mathbf{x}_n + \epsilon \mathbf{n}_n)\|) \end{bmatrix} \begin{bmatrix} w_1 \\ \vdots \\ w_{2n} \end{bmatrix} = \begin{bmatrix} d_1 \\ \vdots \\ d_{2n} \end{bmatrix}$$

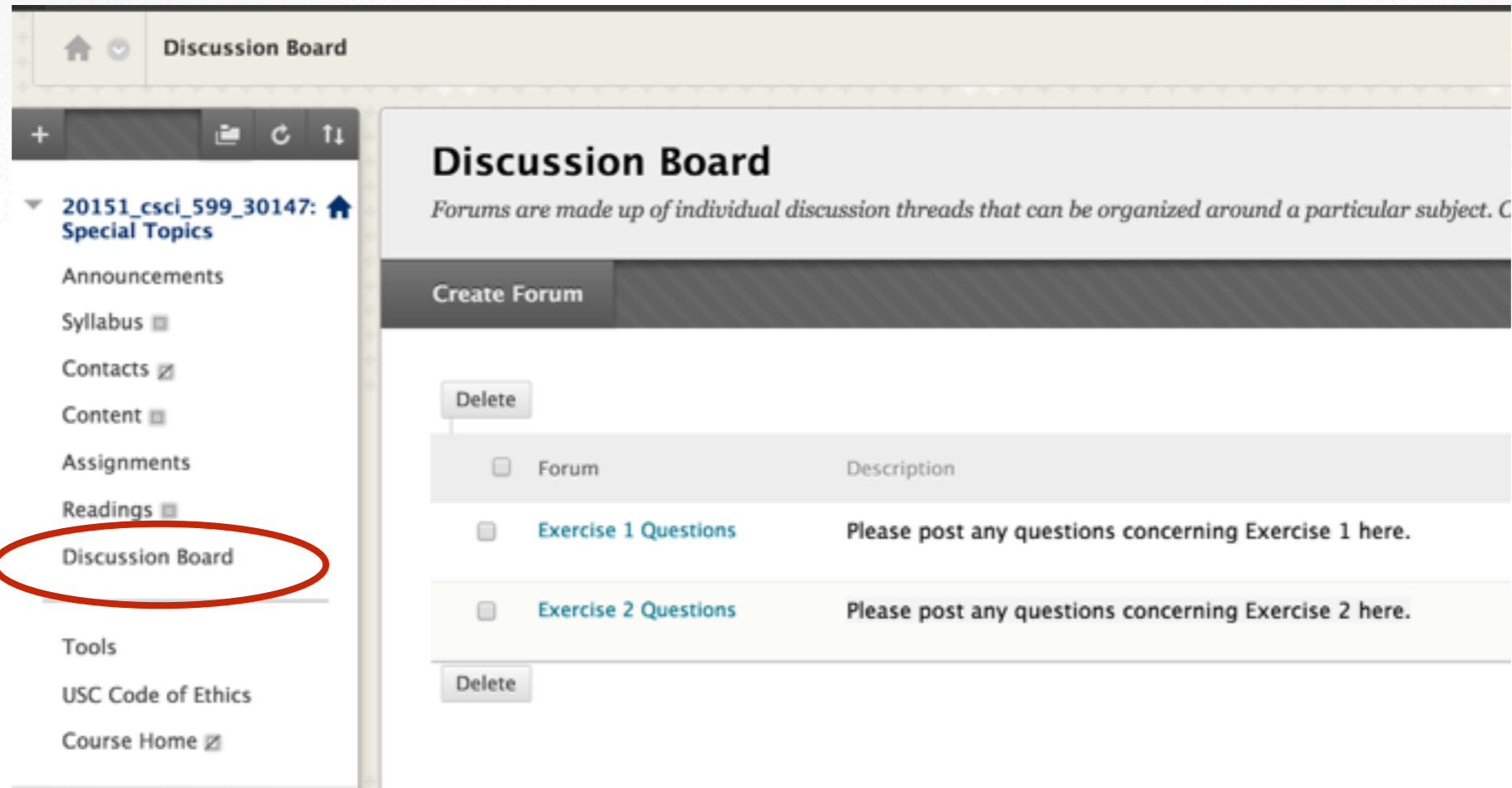
Results



Submission

- Deadline: **Wednesday, March 4, 2015 11:59pm**
- Upload a .zip compressed file named “Exercise3-YourName.zip” to Blackboard, same as before
- Include a “read.txt” file describing how you solve each exercise and the encountered problems

Contact



- email (include “CSCI_599” in title):
olszewski.kyle@gmail.com, peilun.hsieh@usc.edu
- Highly recommended to post your questions on Blackboard

<http://cs599.hao-li.com>

Thanks!

