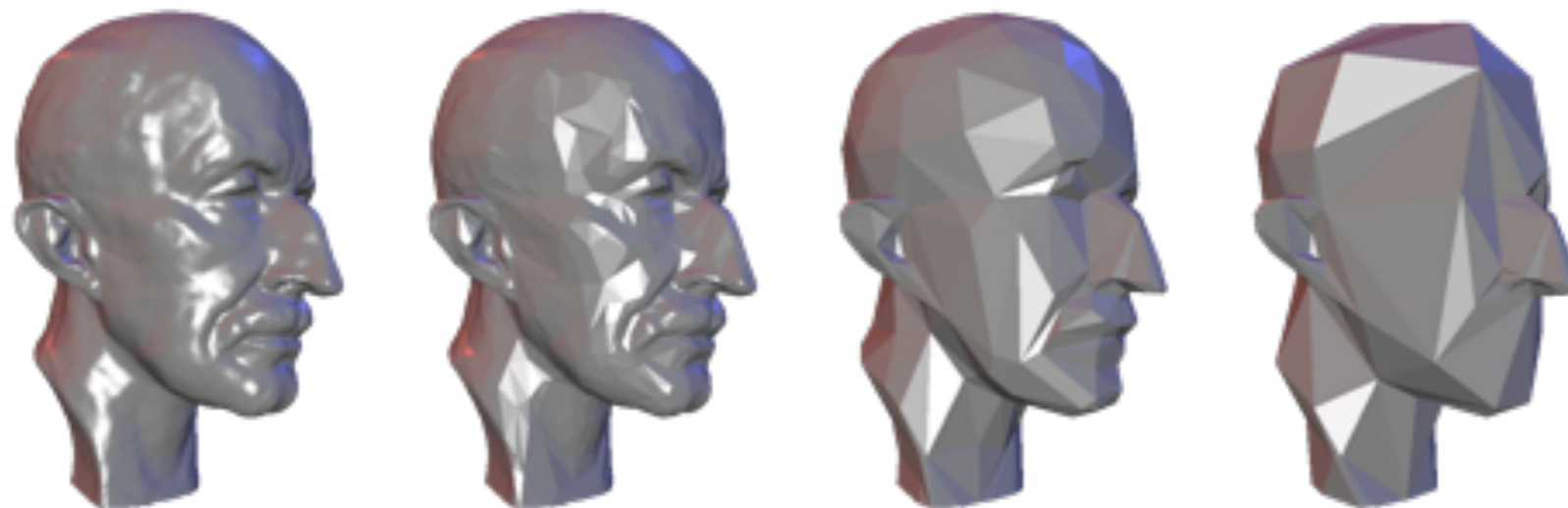


9.2 Decimation



Hao Li

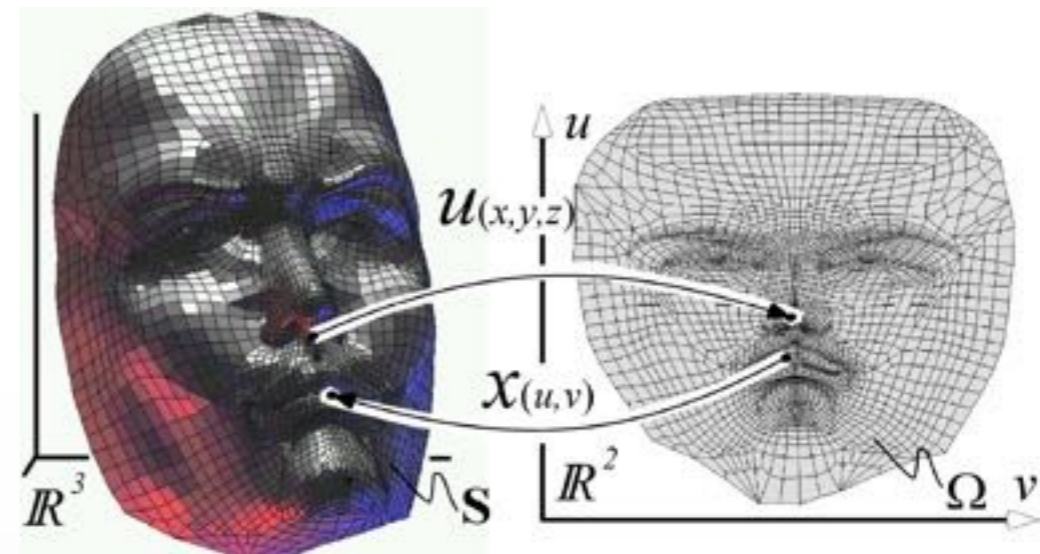
<http://cs621.hao-li.com>

Last Time

Parameterization

- isometric $\mathbf{I}(u, v) = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$
- conformal $\mathbf{I}(u, v) = s(u, v) \cdot \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$
- equiareal $\det(\mathbf{I}(u, v)) = 1$

$$\mathbf{I} = \begin{pmatrix} \mathbf{x}_u^T \mathbf{x}_u & \mathbf{x}_u^T \mathbf{x}_v \\ \mathbf{x}_u^T \mathbf{x}_v & \mathbf{x}_v^T \mathbf{x}_v \end{pmatrix}$$



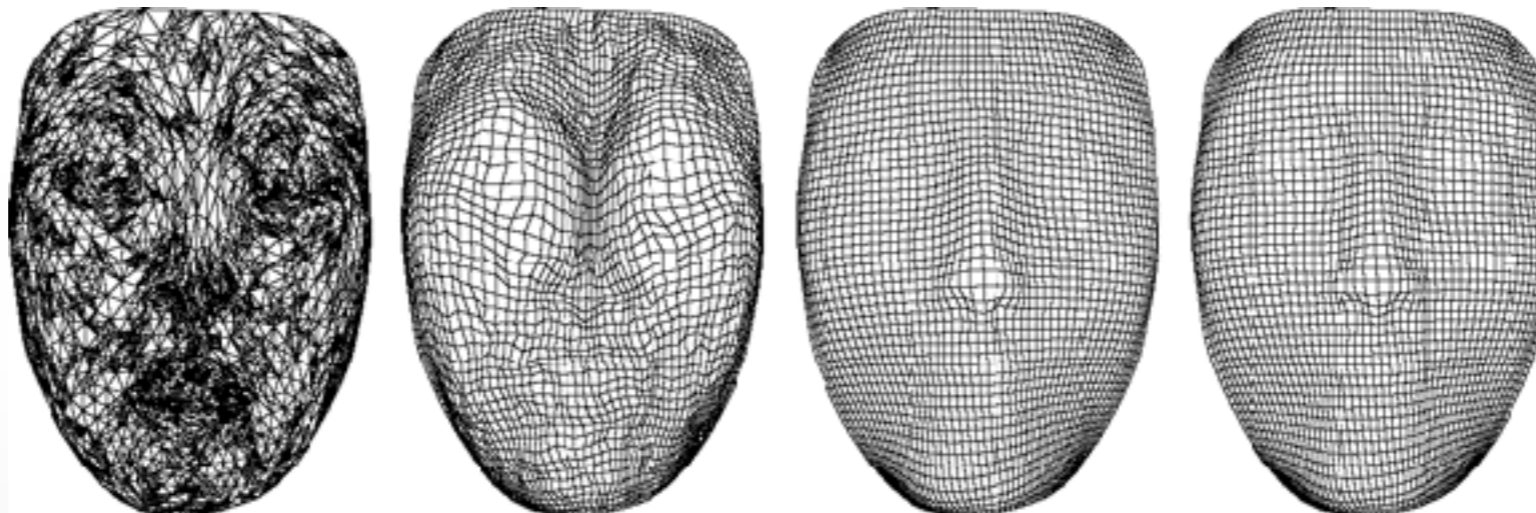
Last Time

Harmonic Maps

- minimize Dirichlet energy: $\int_{\Omega} \|\nabla \mathbf{x}\|^2 = \int_{\Omega} \|\mathbf{x}_u\|^2 + \|\mathbf{x}_v\|^2 du dv$
- Euler-Lagrange PDE $\Delta \mathbf{x}(u, v) = 0$

Discrete Harmonic Maps

Convex Combination Maps



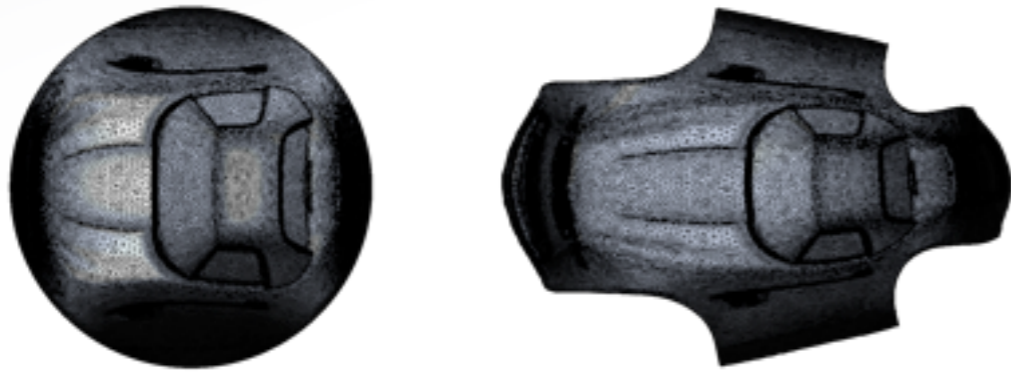
original
mesh

uniform
weights

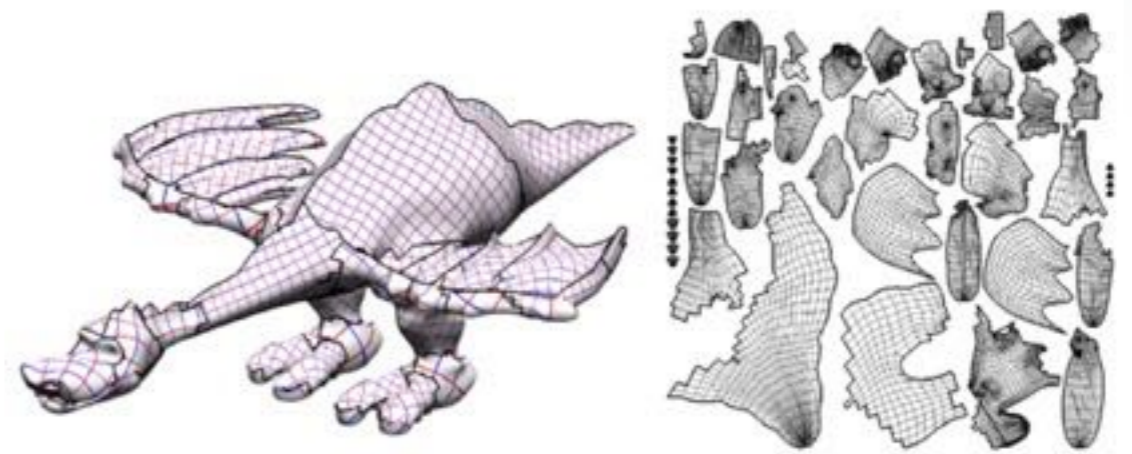
cotan
weights

mean
value

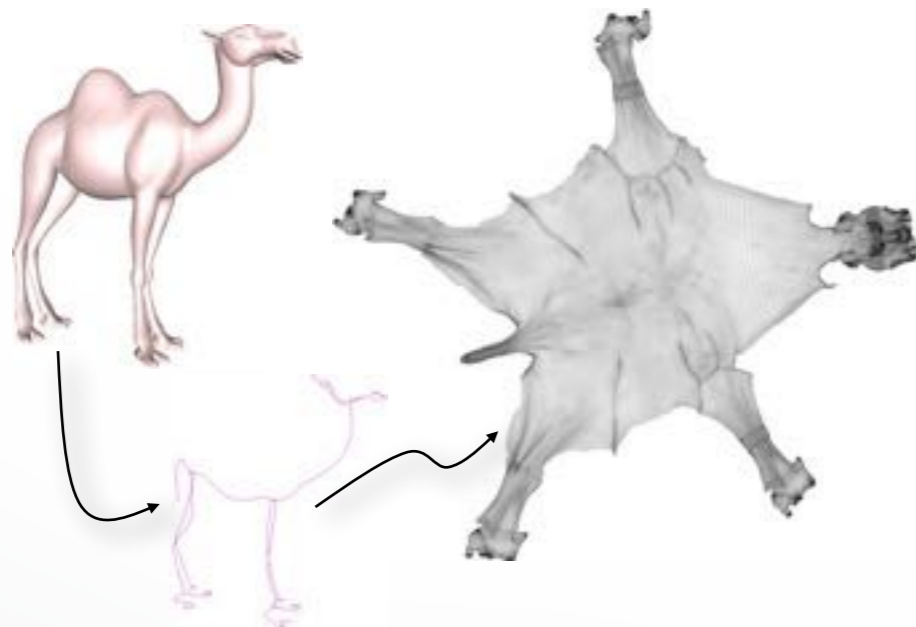
Last Time



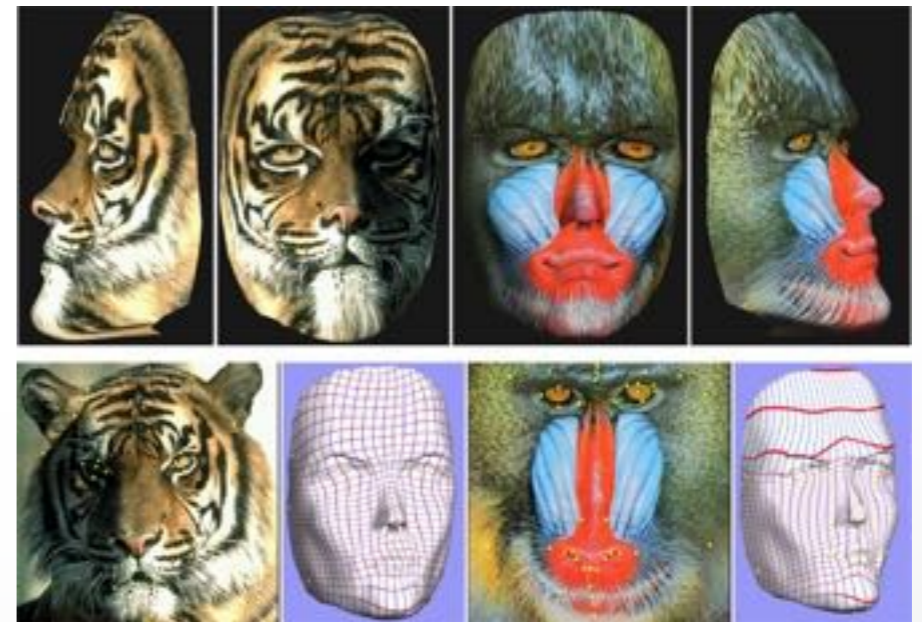
fixed vs. open boundaries



texture atlases



cutting the mesh \rightarrow disk topology



constrained parameterization

Mesh Optimization

Smoothing

- Low geometric noise

Fairing

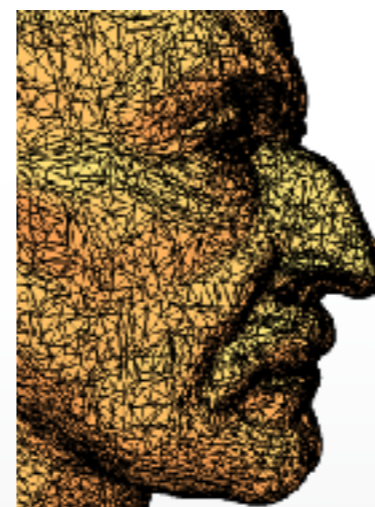
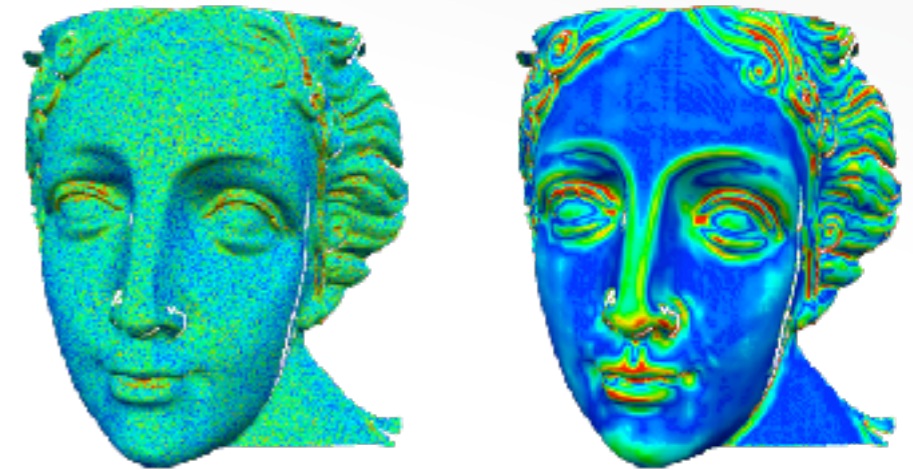
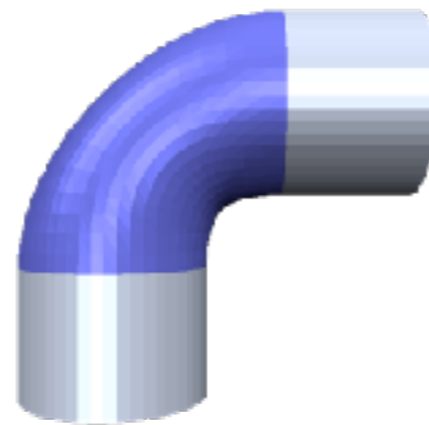
- Simplest shape

Decimation

- Low complexity

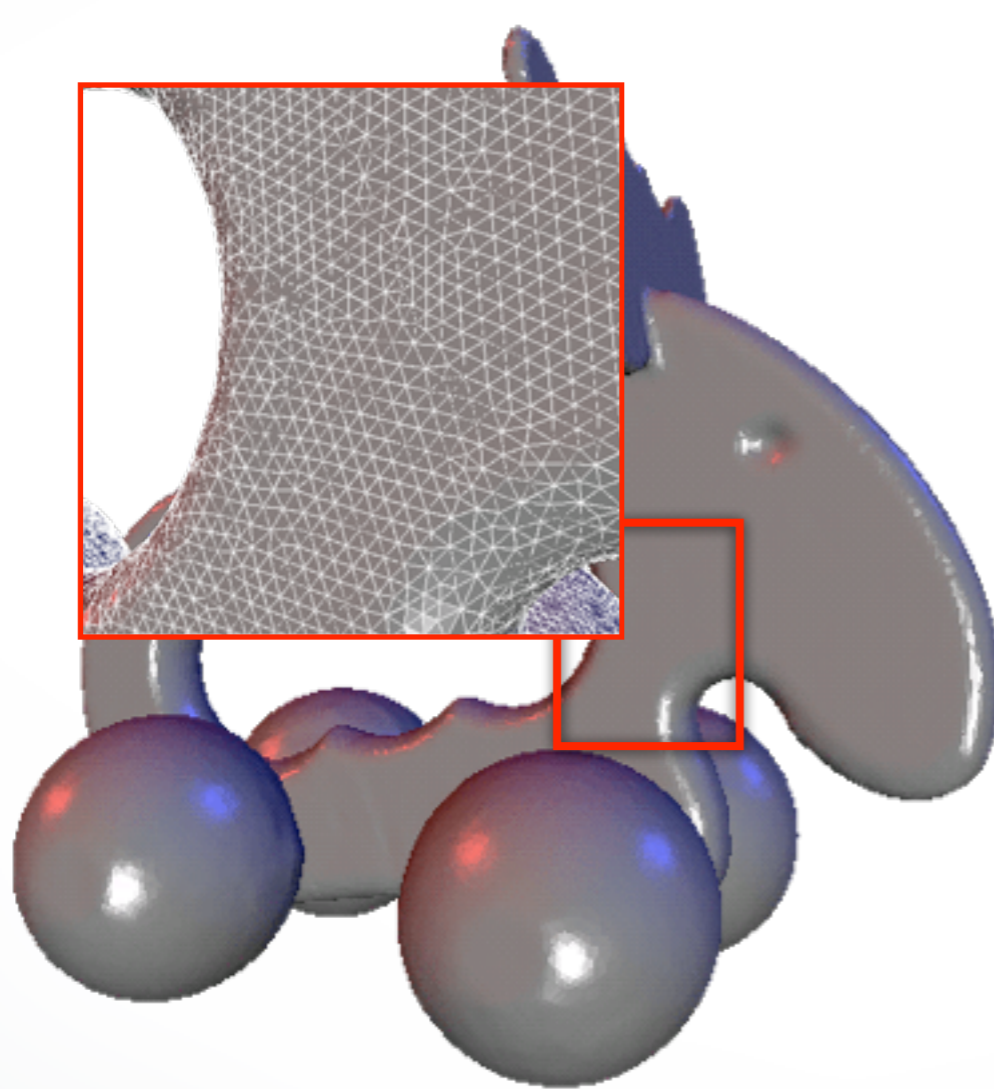
Remeshing

- Triangle Shape

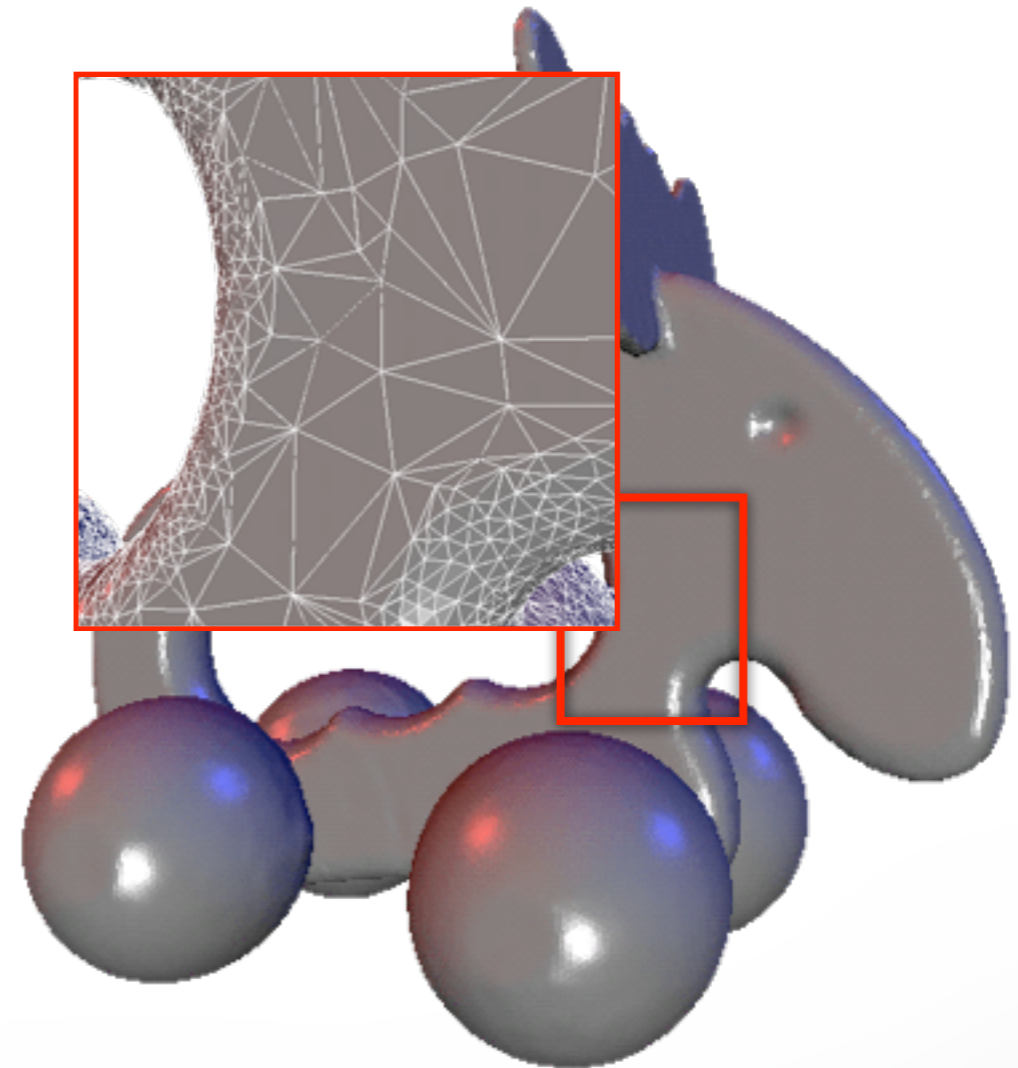


Mesh Decimation

Oversampled 3D scan data



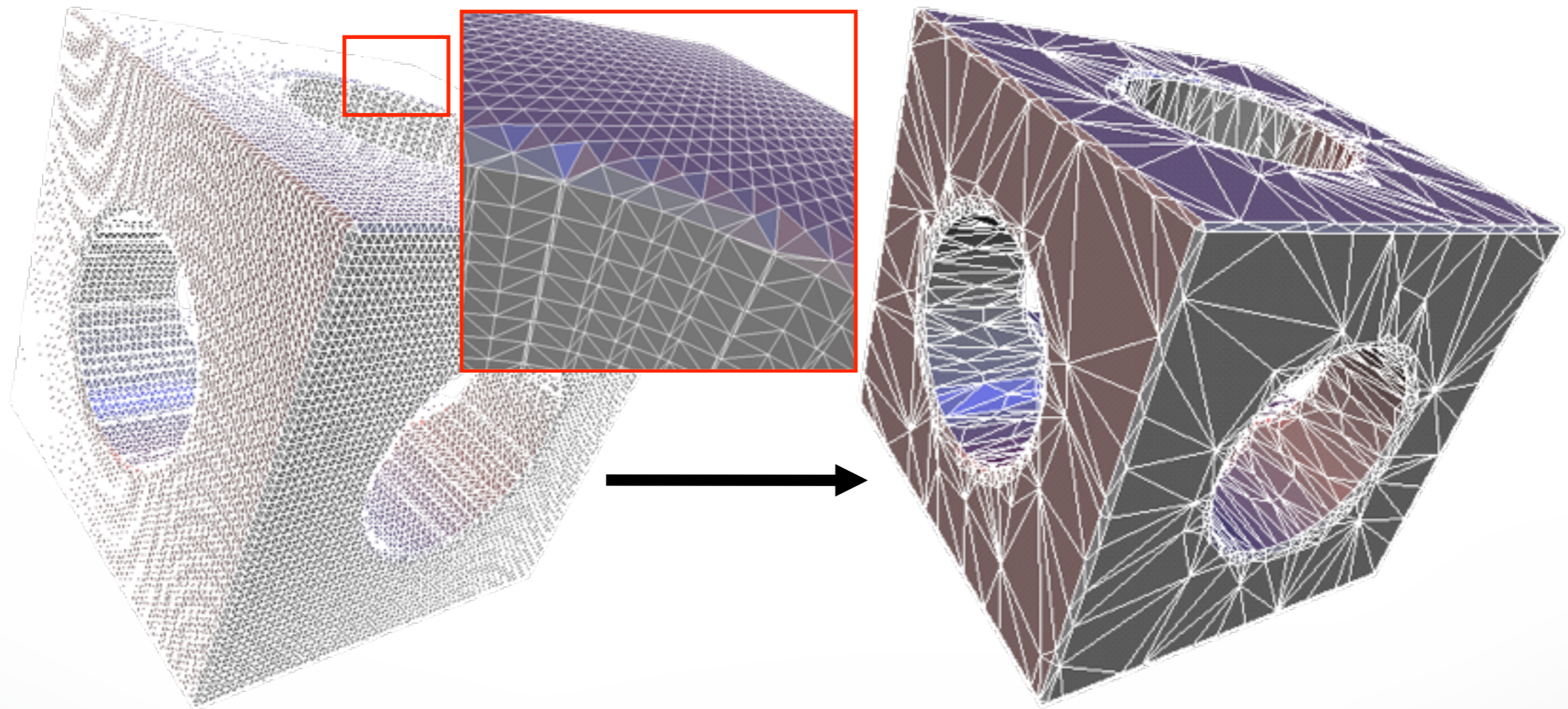
~150k triangles



~80k triangles

Mesh Decimation

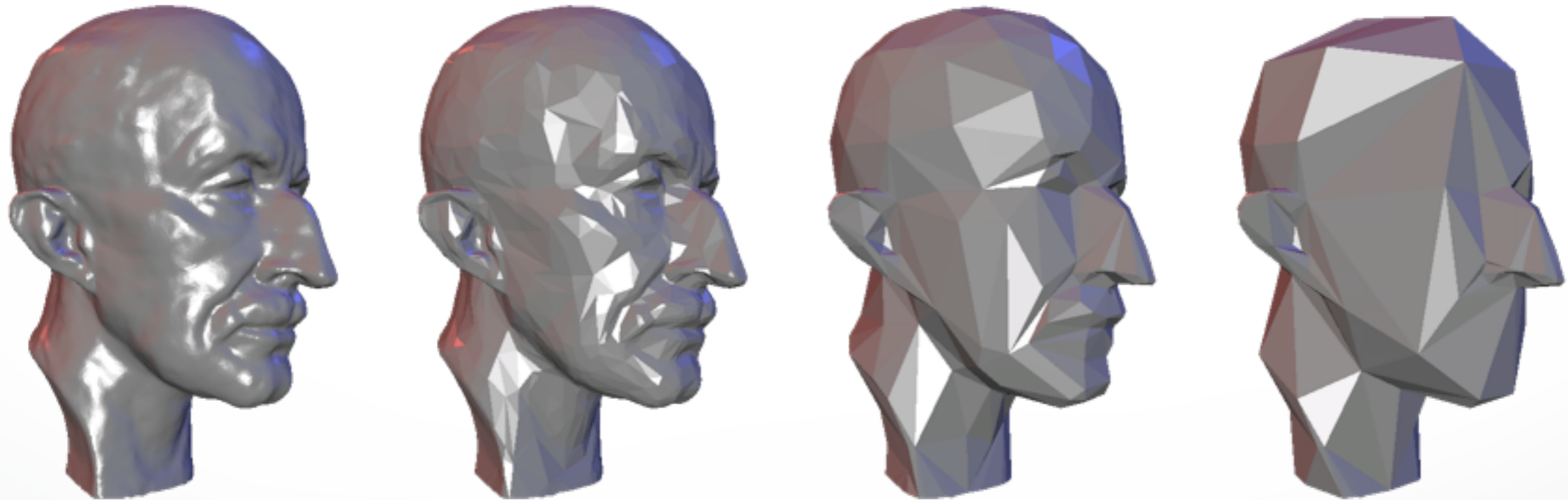
Over tessellation: e.g., Iso-surface extraction



Mesh Decimation

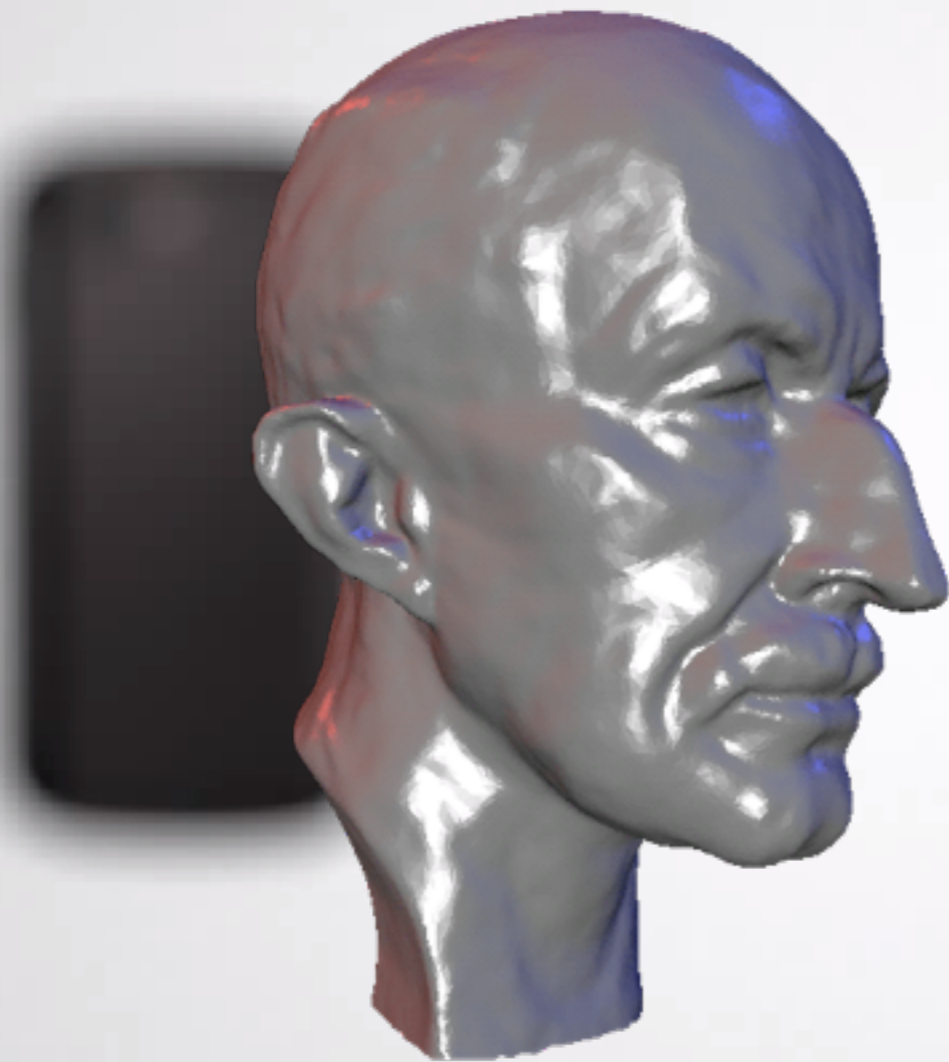
Multi-resolution hierarchies for

- efficient geometry processing
- level-of-detail (LOD) rendering



Mesh Decimation

Adaptation to hardware capabilities

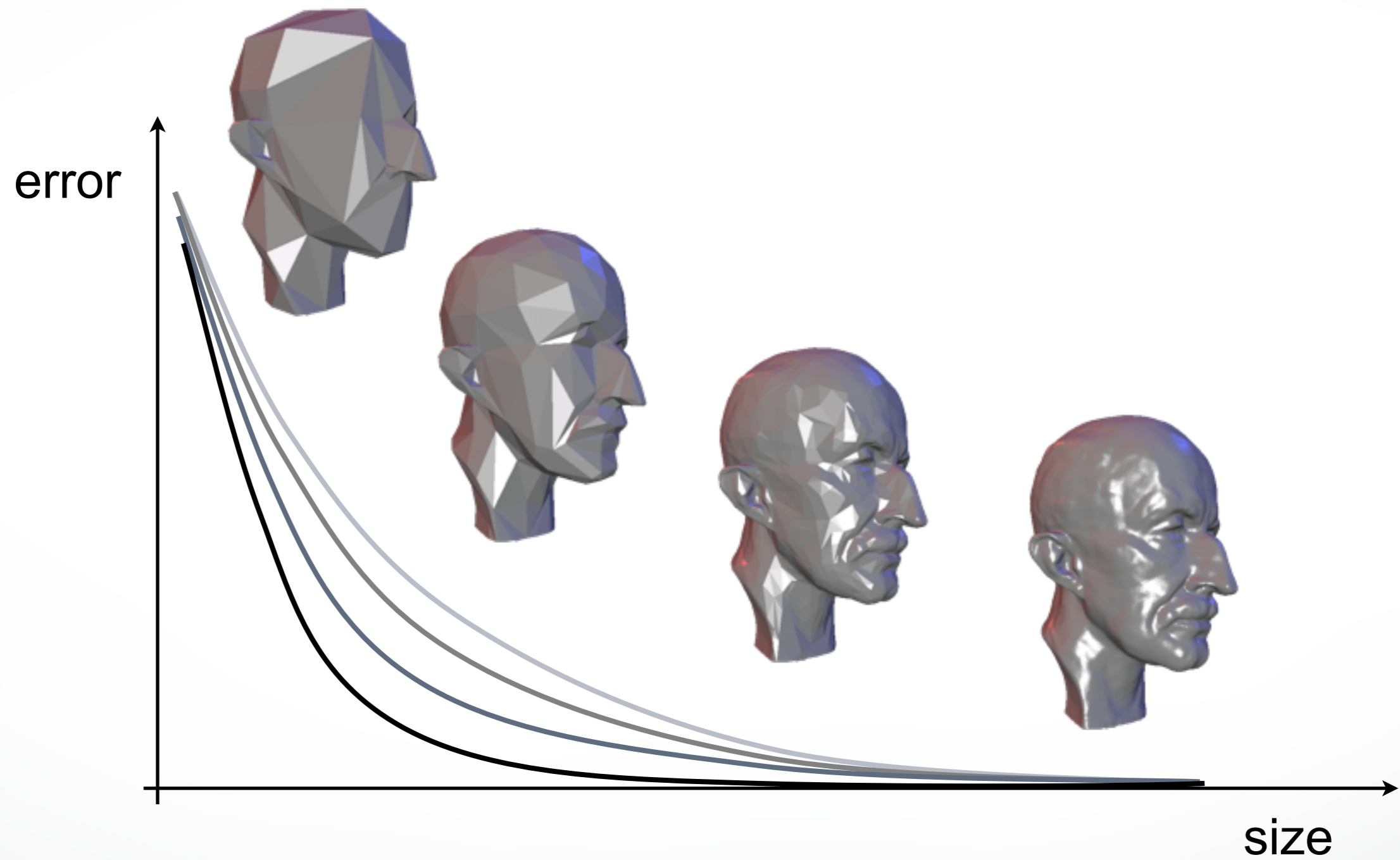


Mesh Decimation

Adaptation to hardware capabilities



Size-Quality Tradeoff



Problem Statement

Given $\mathcal{M} = (\mathcal{V}, \mathcal{F})$, find $\mathcal{M}' = (\mathcal{V}', \mathcal{F}')$ such that

- $|\mathcal{V}'| = n < |\mathcal{V}|$ and $\|\mathcal{M} - \mathcal{M}'\|$ is minimal, or
- $\|\mathcal{M} - \mathcal{M}'\| < \epsilon$ and $|\mathcal{V}'|$ is minimal



\mathcal{M}



\mathcal{M}'

Problem Statement

Given $\mathcal{M} = (\mathcal{V}, \mathcal{F})$, find $\mathcal{M}' = (\mathcal{V}', \mathcal{F}')$ such that

- $|\mathcal{V}'| = n < |\mathcal{V}|$ and $\|\mathcal{M} - \mathcal{M}'\|$ is minimal, or
- $\|\mathcal{M} - \mathcal{M}'\| < \epsilon$ and $|\mathcal{V}'|$ is minimal

NP hard

- Look for sub-optimal solution

Respect additional fairness criteria

- Normal deviation, triangle shape, colors,...

Outline

Mesh Decimation methods

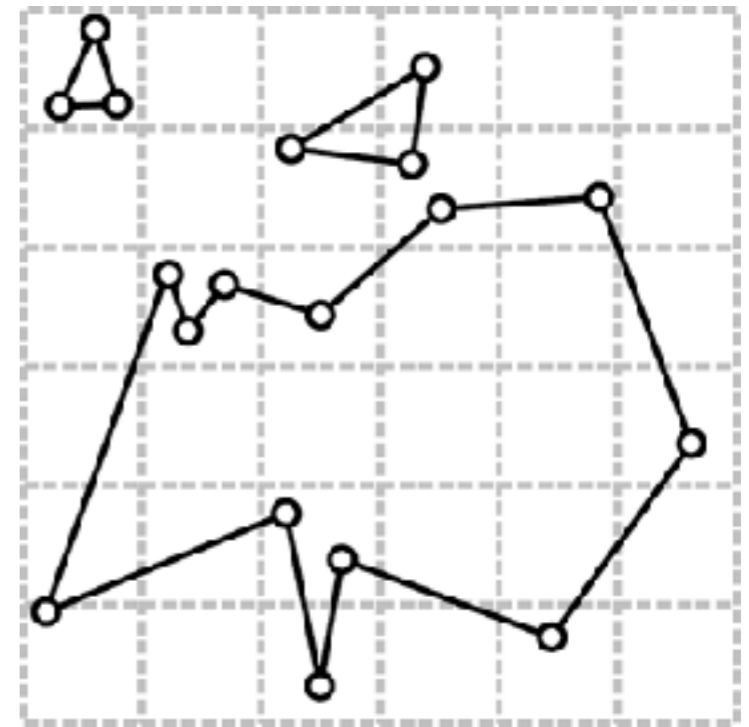
- **Vertex Clustering**
- Iterative Decimation

Vertex Clustering

- Cluster Generation
- Computing a representative
- Mesh generation
- Topology changes

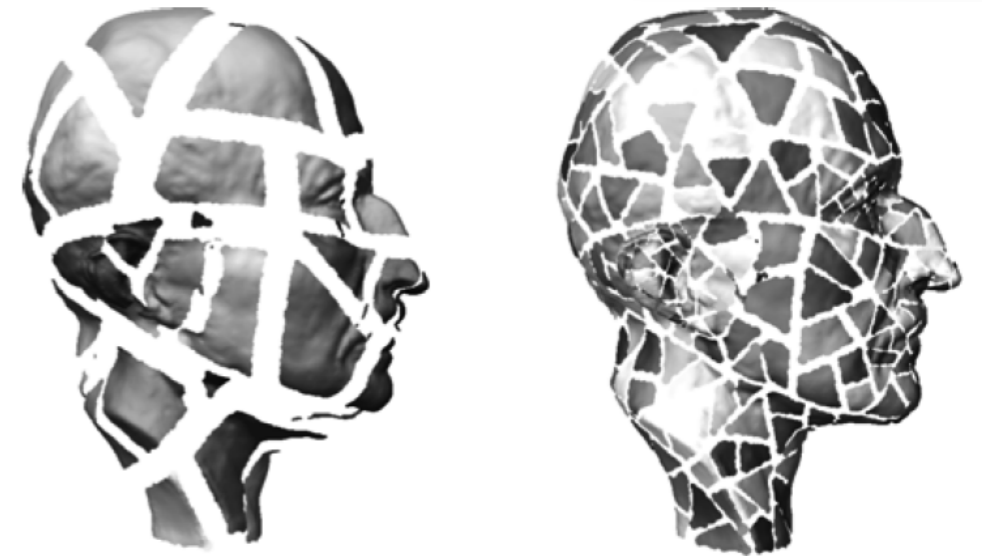
Vertex Clustering

- **Cluster Generation**
 - Uniform 3D grid
 - Map vertices to cluster cells
- Computing a representative
- Mesh generation
- Topology changes



Vertex Clustering

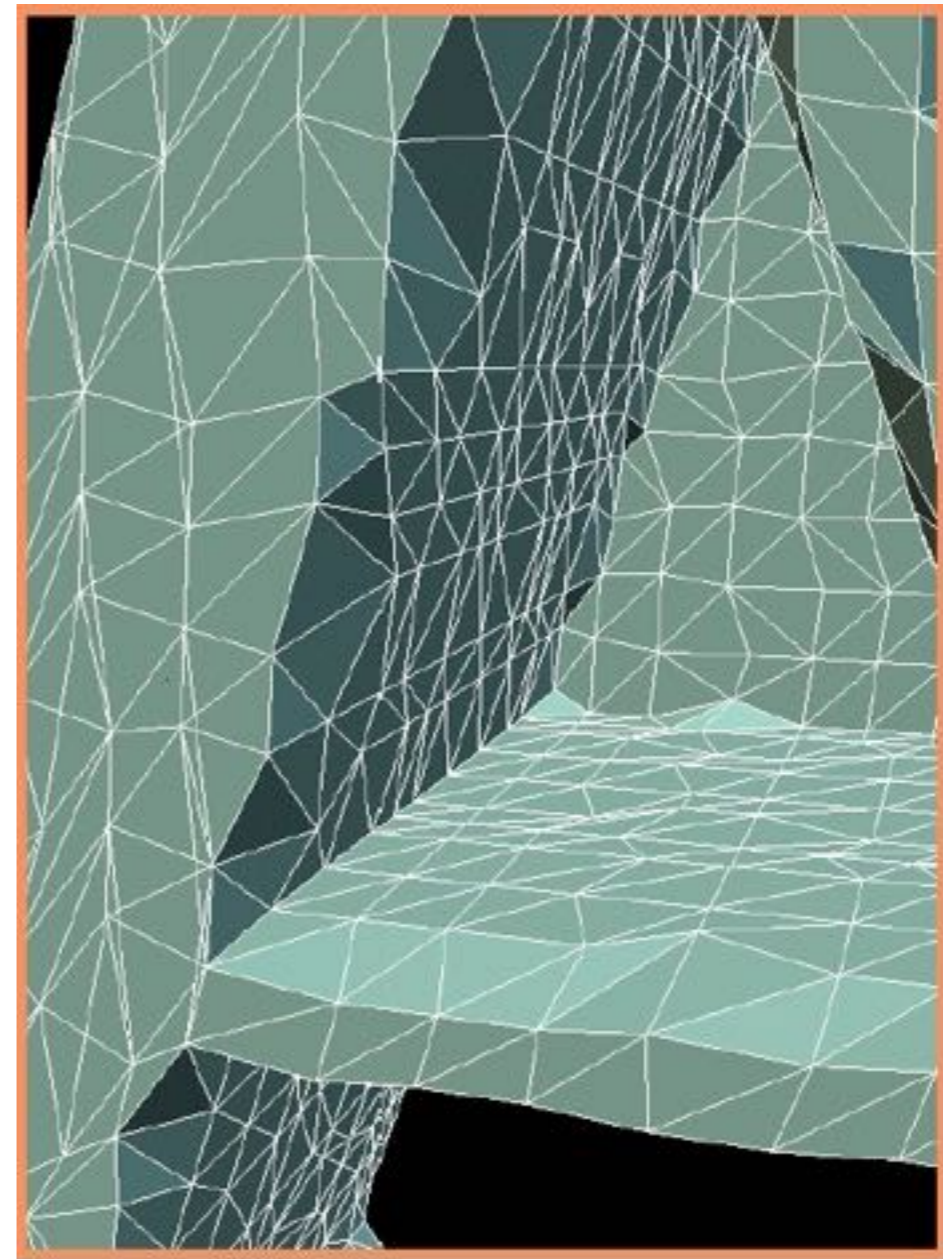
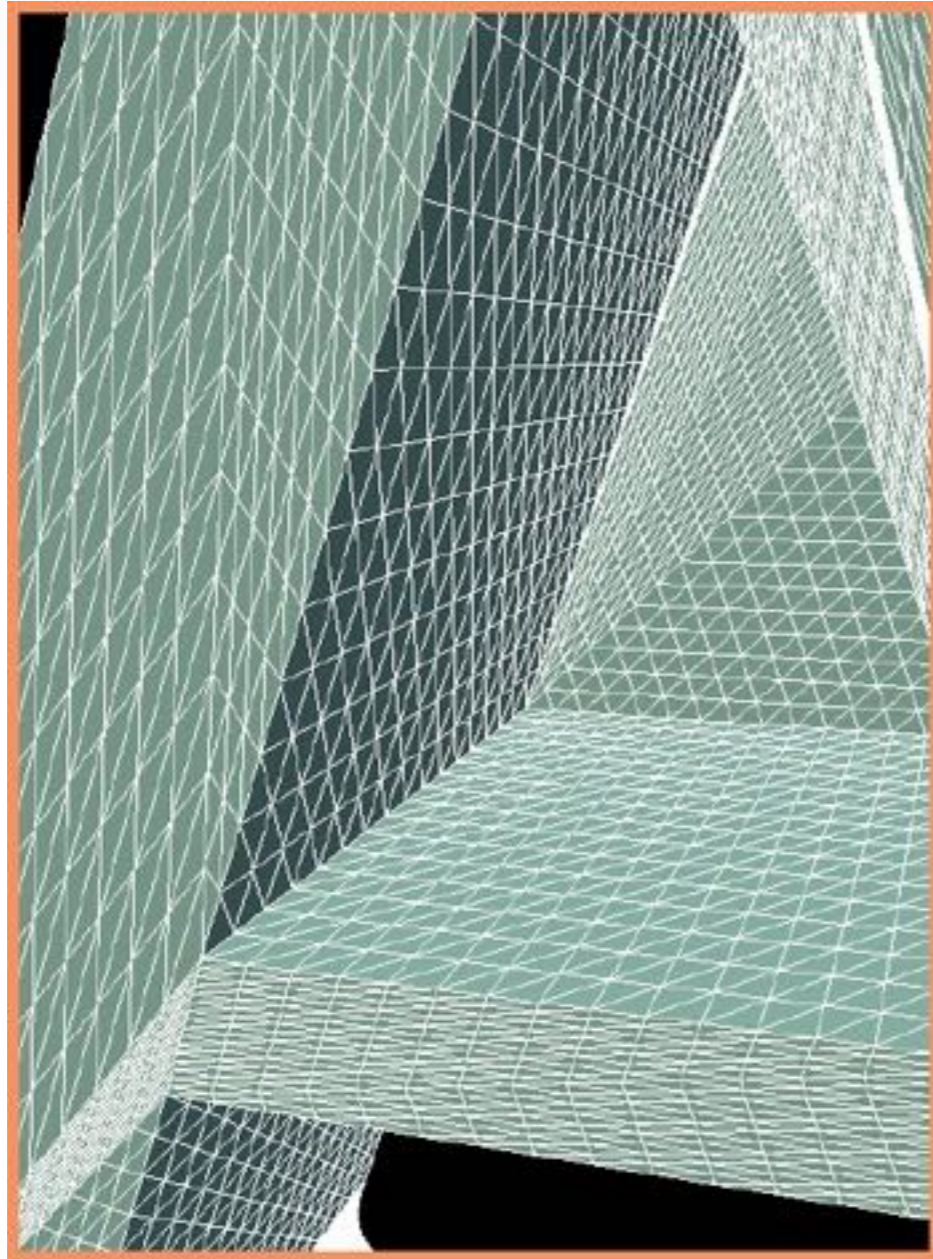
- **Cluster Generation**
 - Hierarchical approach
 - Top-down or bottom-up
- Computing a representative
- Mesh generation
- Topology changes



Vertex Clustering

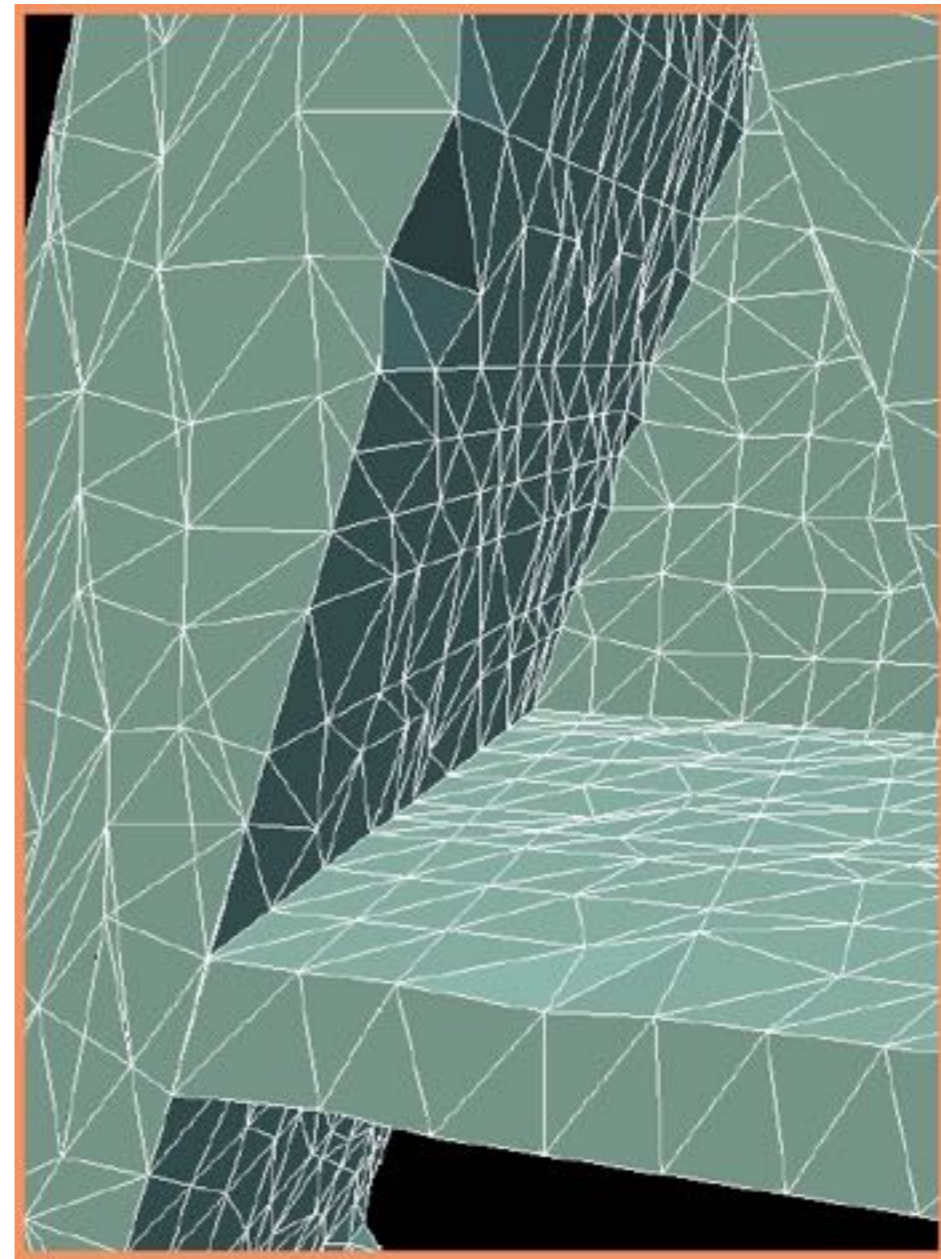
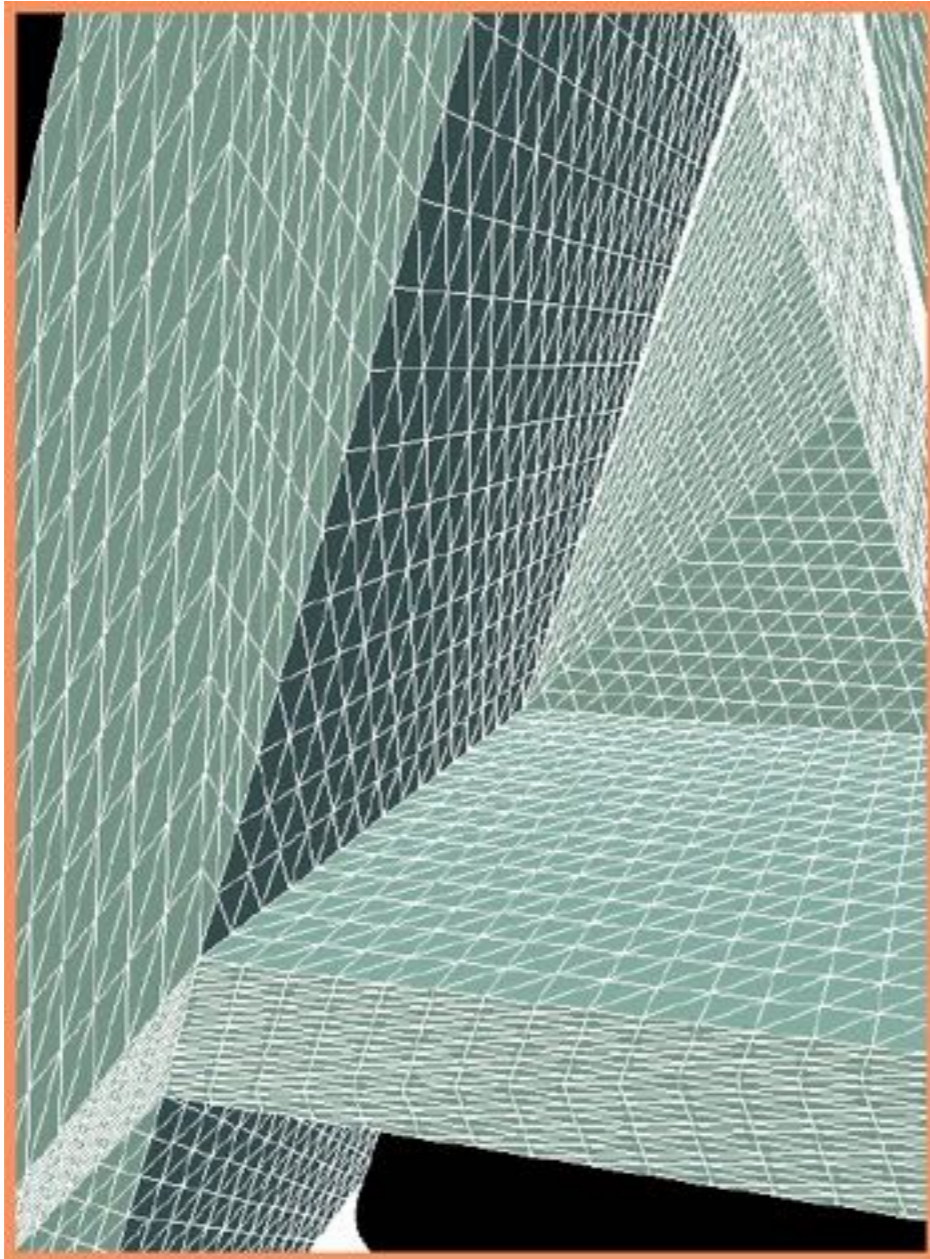
- Cluster Generation
- **Computing a representative**
 - Average/median vertex position
 - Error quadrics
- Mesh generation
- Topology changes

Computing a Representative



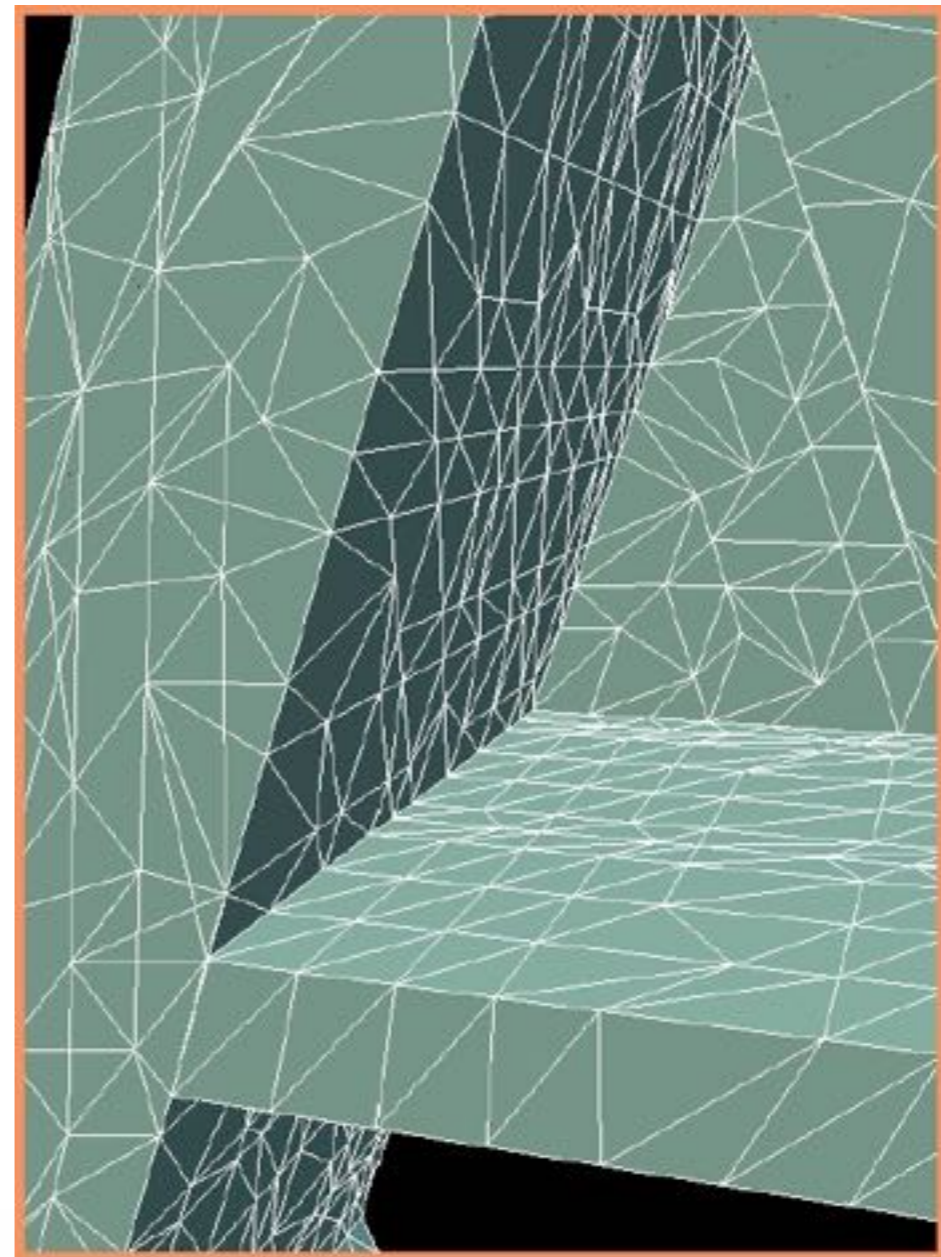
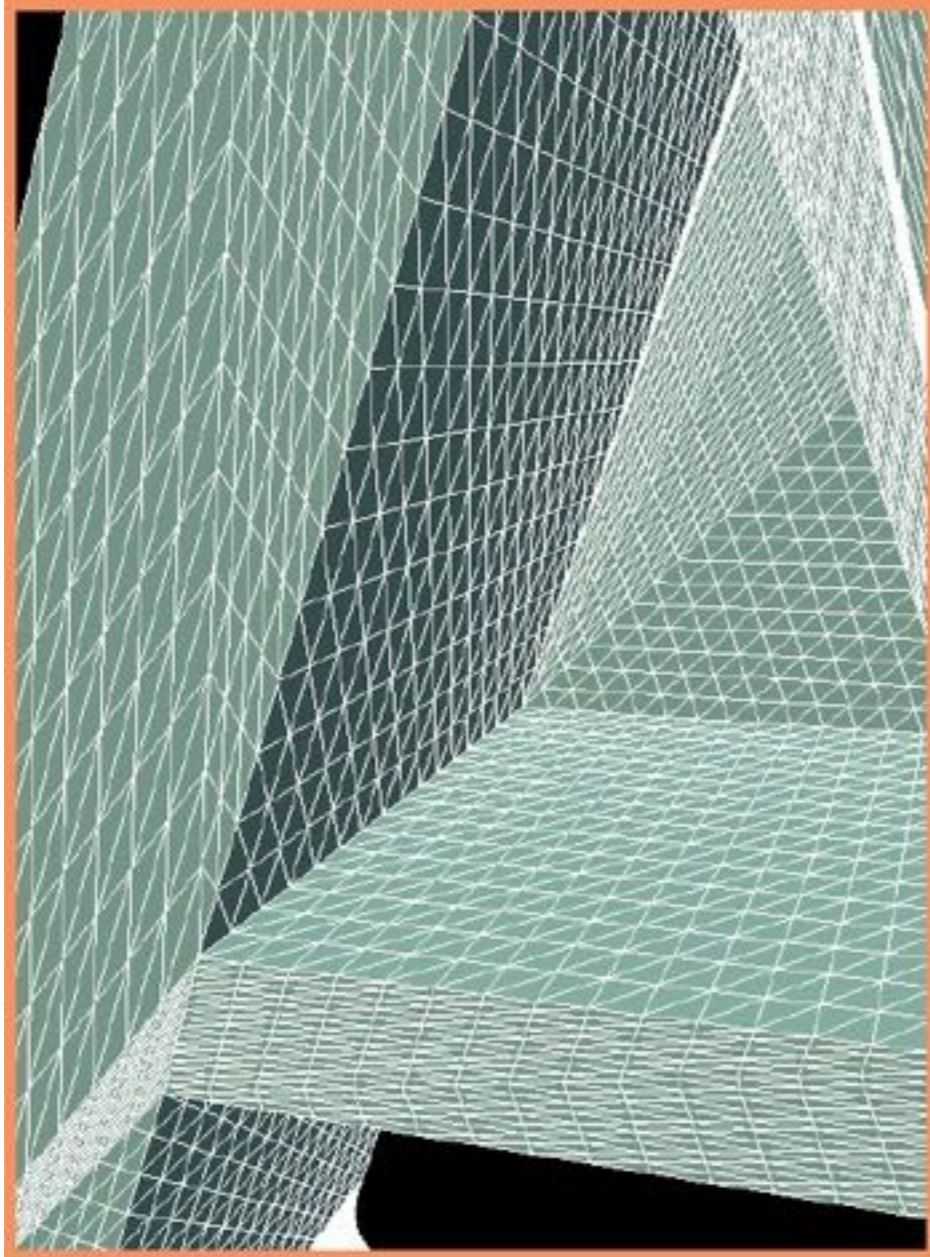
average vertex position \rightarrow low pass filter

Computing a Representative



median vertex position → sub-sampling

Computing a Representative



error quadrics \rightarrow feature preservation

Error Quadrics

Squared distance to plane

$$\mathbf{p} = (x, y, z, 1)^T, \quad \mathbf{q} = (a, b, c, d)^T$$

$$\text{dist}(\mathbf{q}, \mathbf{p})^2 = (\mathbf{q}^T \mathbf{p})^2 = \mathbf{p}^T (\mathbf{q}\mathbf{q}^T) \mathbf{p} =: \mathbf{p}^T \mathbf{Q}_q \mathbf{p}$$

Error Quadrics

Squared distance to plane

$$\mathbf{p} = (x, y, z, 1)^T, \quad \mathbf{q} = (a, b, c, d)^T$$

$$\text{dist}(\mathbf{q}, \mathbf{p})^2 = (\mathbf{q}^T \mathbf{p})^2 = \mathbf{p}^T (\mathbf{q}\mathbf{q}^T) \mathbf{p} =: \mathbf{p}^T \mathbf{Q}_q \mathbf{p}$$

$$\mathbf{Q}_q = \begin{bmatrix} a^2 & ab & ac & ad \\ ab & b^2 & bc & bd \\ ac & bc & c^2 & cd \\ ad & bd & cd & d^2 \end{bmatrix}$$

Error Quadrics

Sum of distances to vertex planes

$$\sum_i \text{dist}(\mathbf{q}_i, \mathbf{p})^2 =$$

Error Quadrics

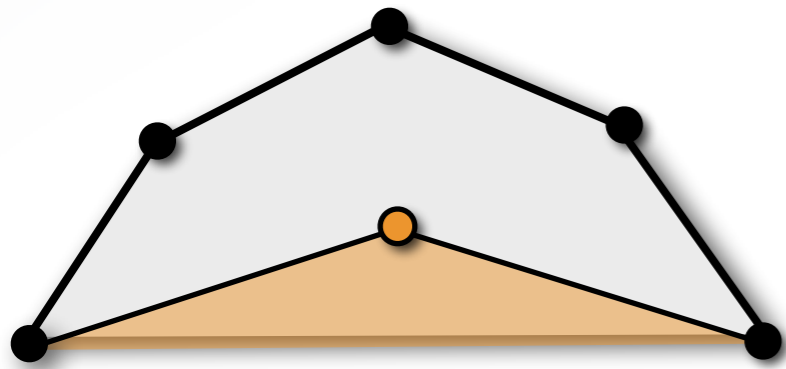
Sum of distances to vertex planes

$$\sum_i \text{dist}(\mathbf{q}_i, \mathbf{p})^2 = \sum_i \mathbf{p}^T \mathbf{Q}_{\mathbf{q}_i} \mathbf{p} = \mathbf{p}^T \left(\sum_i \mathbf{Q}_{\mathbf{q}_i} \right) \mathbf{p} =: \mathbf{p}^T \mathbf{Q}_p \mathbf{p}$$

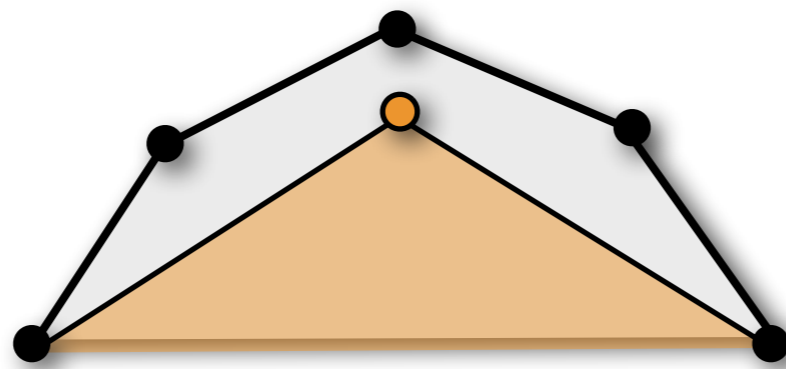
Point that minimizes the error

$$\begin{bmatrix} q_{11} & q_{12} & q_{13} & q_{14} \\ q_{21} & q_{22} & q_{23} & q_{24} \\ q_{31} & q_{32} & q_{33} & q_{34} \\ 0 & 0 & 0 & 1 \end{bmatrix} \mathbf{p}^* = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}$$

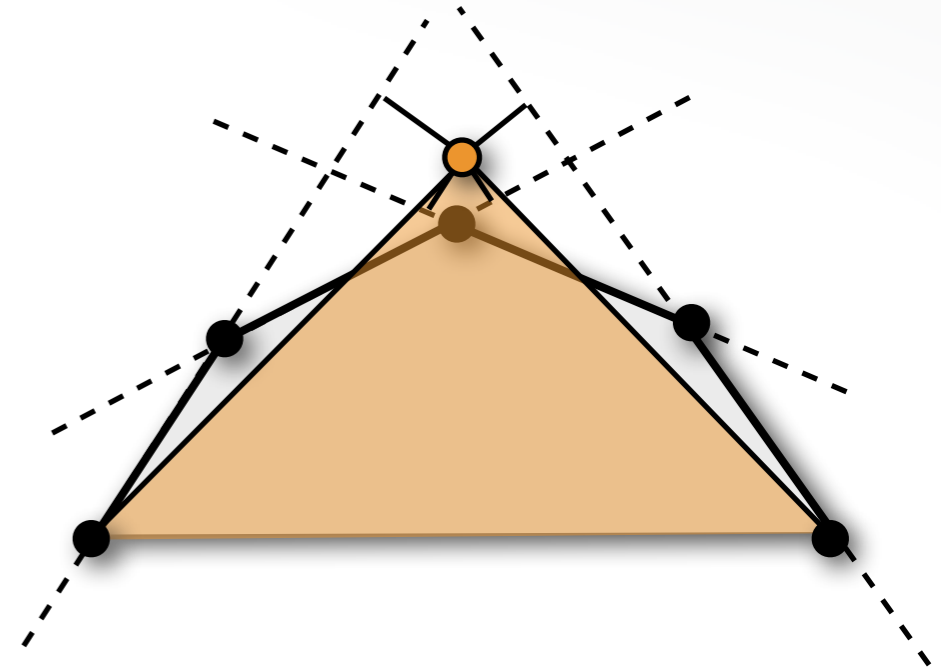
Comparison



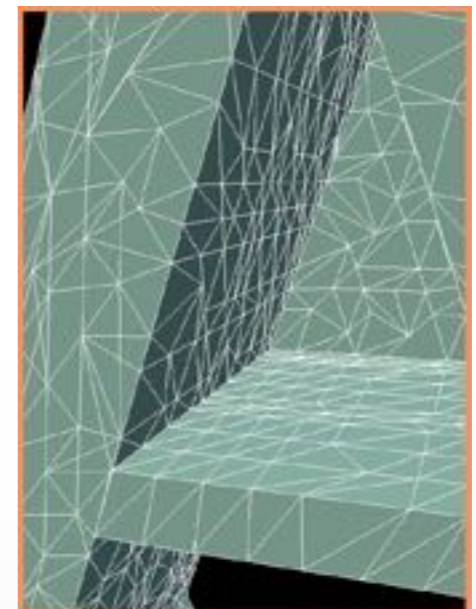
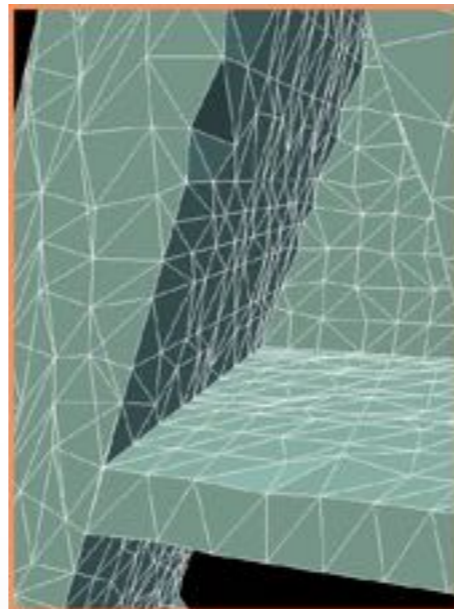
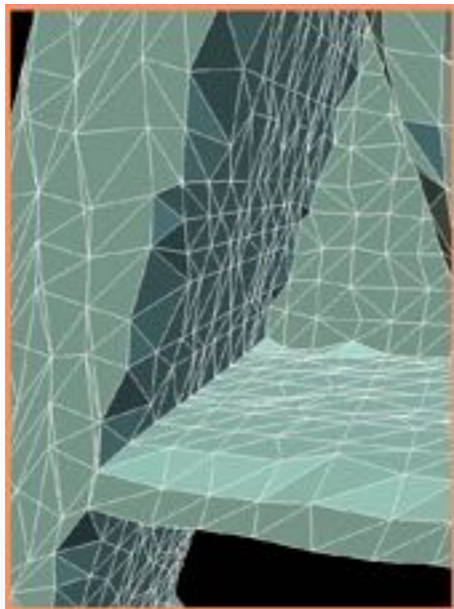
average



median



error quadric

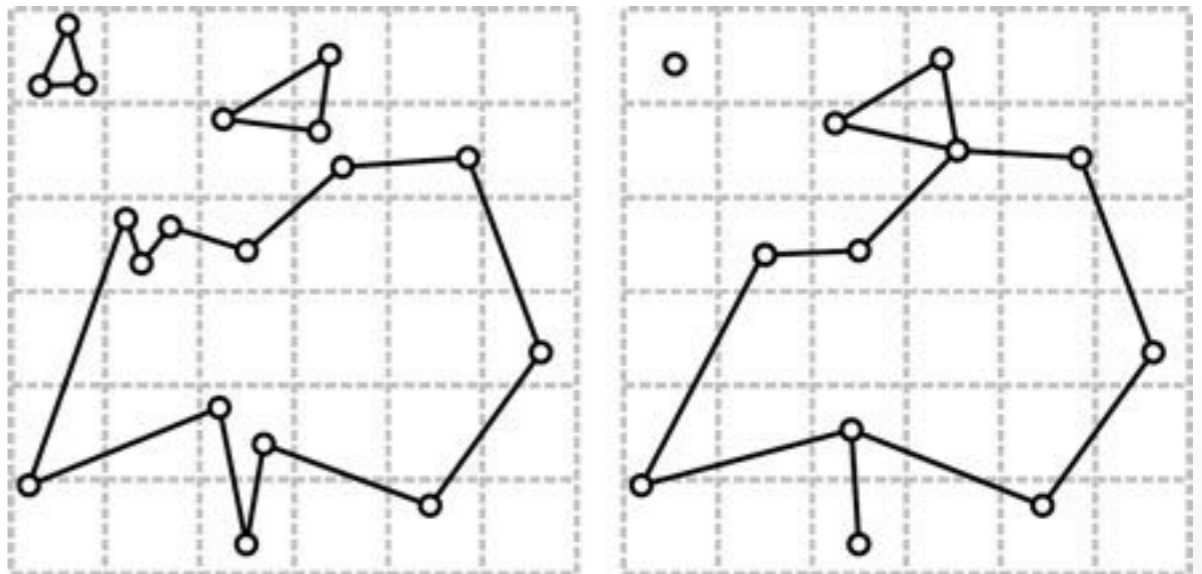


Vertex Clustering

- Cluster Generation
- Computing a representative
- **Mesh generation**
 - Clusters $\mathbf{p} \Leftrightarrow \{\mathbf{p}_0, \dots, \mathbf{p}_n\}$, $\mathbf{q} \Leftrightarrow \{\mathbf{q}_0, \dots, \mathbf{q}_n\}$
 - Connect (\mathbf{p}, \mathbf{q}) if there was an edge $(\mathbf{p}_i, \mathbf{q}_j)$
- Topology changes

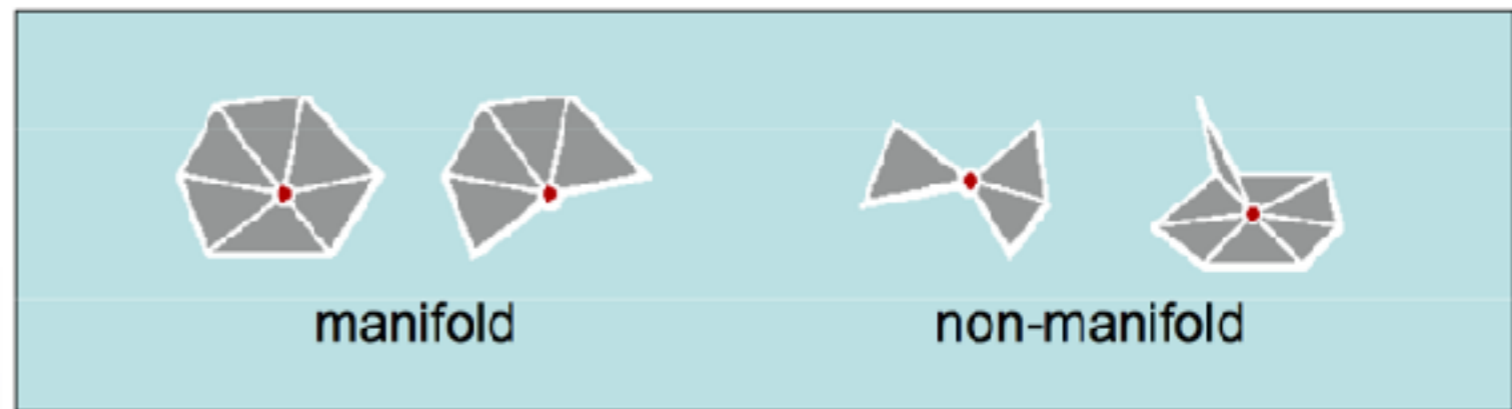
Vertex Clustering

- Cluster Generation
- Computing a representative
- Mesh generation
- **Topology changes**
 - If different sheets pass through on cell
 - Can be non-manifold



Vertex Clustering

- Cluster Generation
- Computing a representative
- Mesh generation
- **Topology changes**
 - If different sheets pass through on cell
 - Can be non-manifold



Outline

Mesh Decimation methods

- Vertex Clustering
- **Iterative Decimation**

Example



Incremental Decimation

- **General Setup**
- Decimation operators
- Error metrics
- Fairness criteria
- Topology changes

General Setup

Repeat:

pick mesh region

apply decimation operator

Until no further reduction possible

Greedy Optimization

For each region

evaluate quality after decimation

enqueue (quality, region)

Repeat:

pick best mesh region

apply decimation operator

update queue

Until no further reduction possible

Global Error Control

For each region

evaluate quality after decimation

enqueue (quality, region)

Repeat:

pick best mesh region

if error $< \epsilon$

apply decimation operator

update queue

Until no further reduction possible

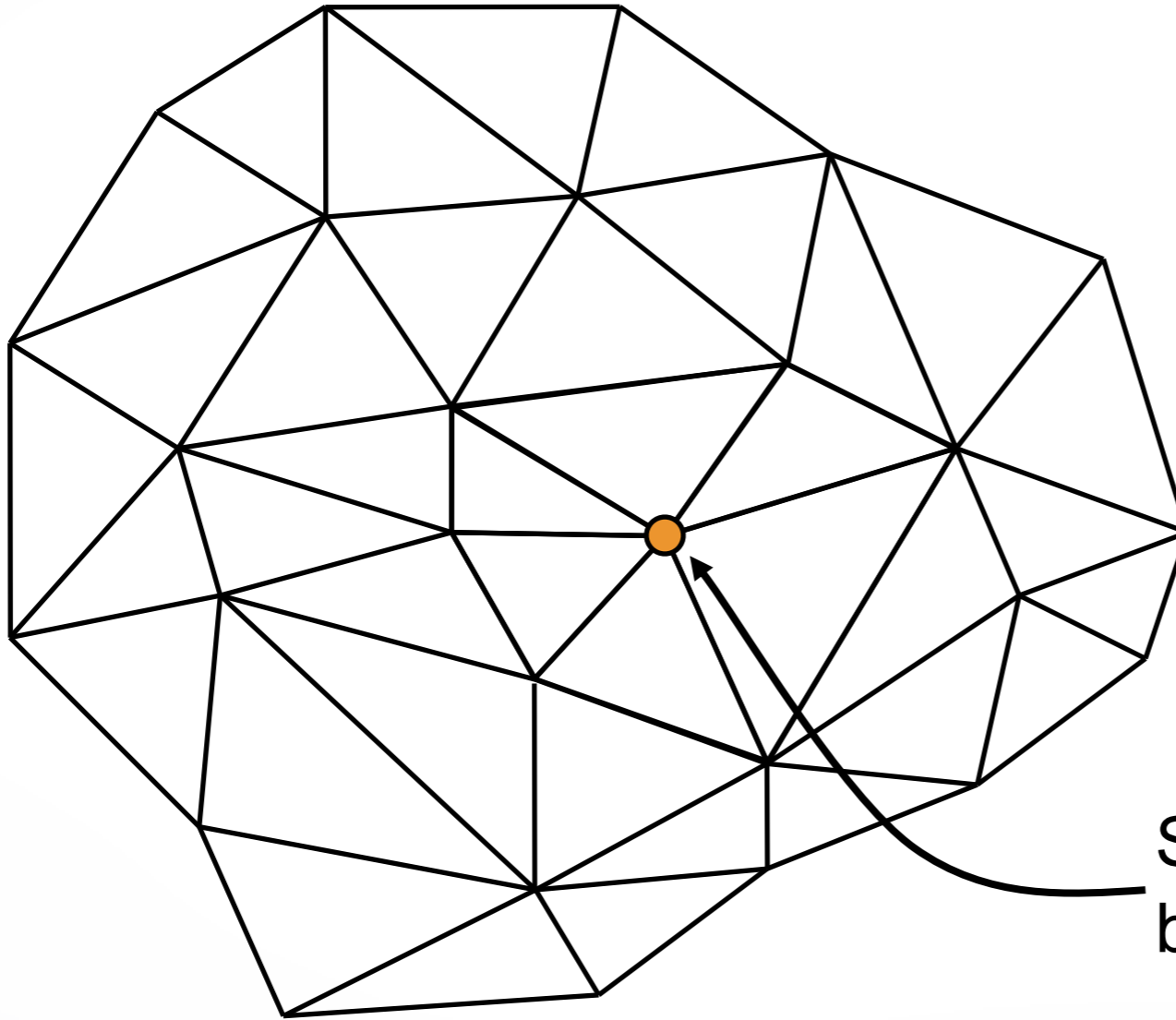
Incremental Decimation

- General Setup
- **Decimation operators**
- Error metrics
- Fairness criteria
- Topology changes

Decimation Operators

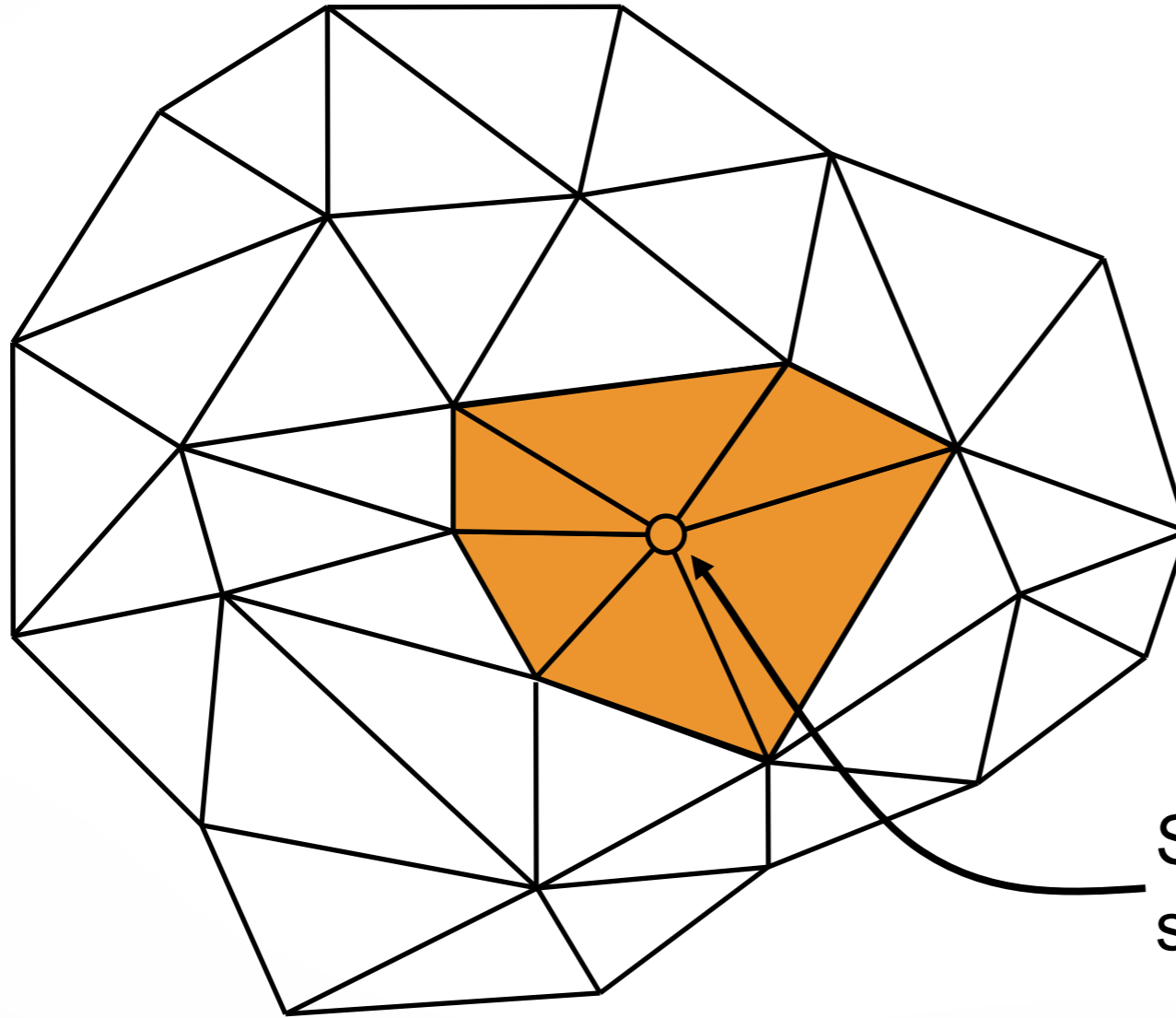
- What is a “region”?
- What are the DOFs for re-triangulation?
- Classification
 - topology-changing vs. topology-preserving
 - subsampling vs. filtering
 - inverse operation → progressive meshes

Vertex Removal



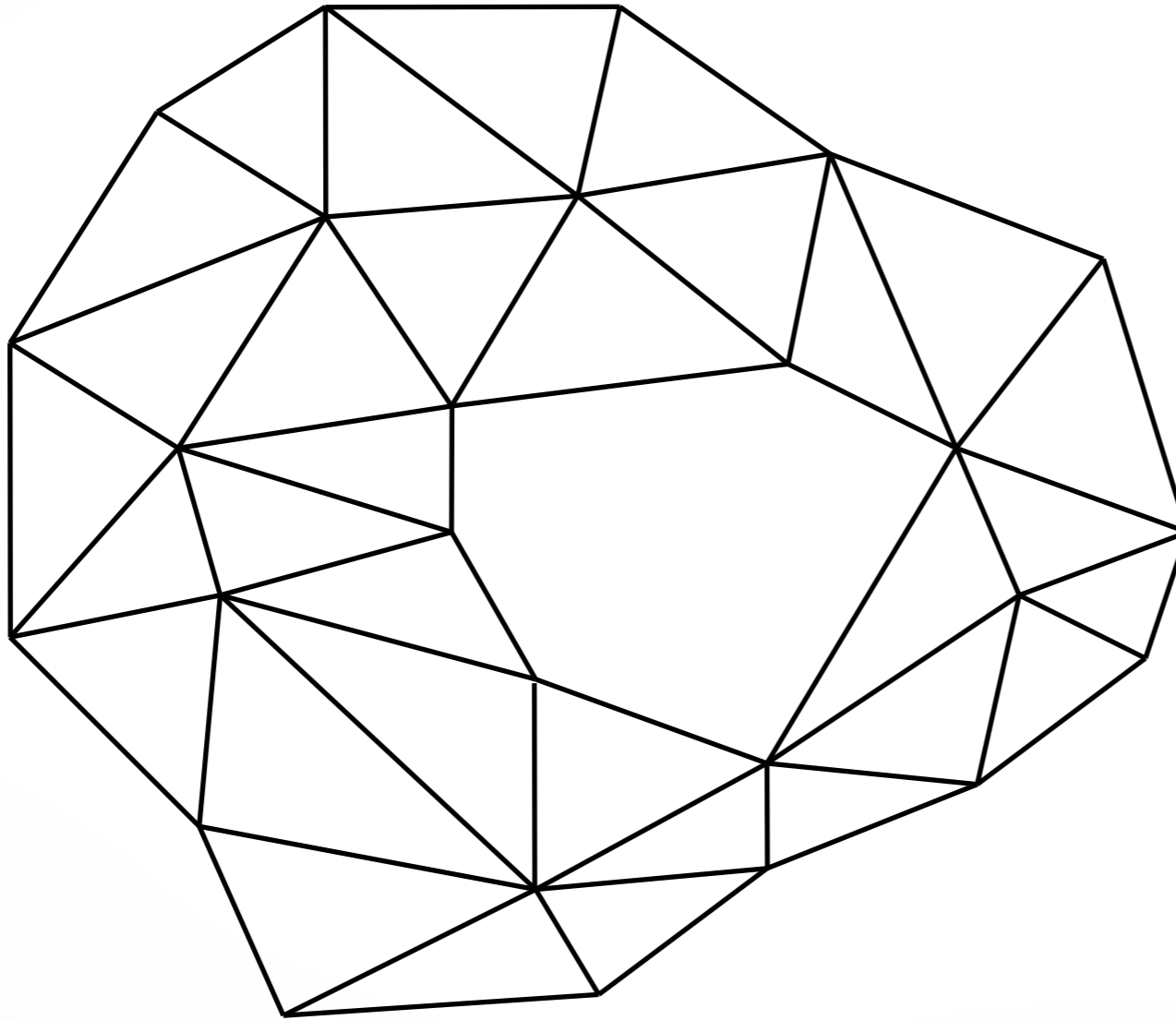
Select a vertex to
be eliminated

Vertex Removal



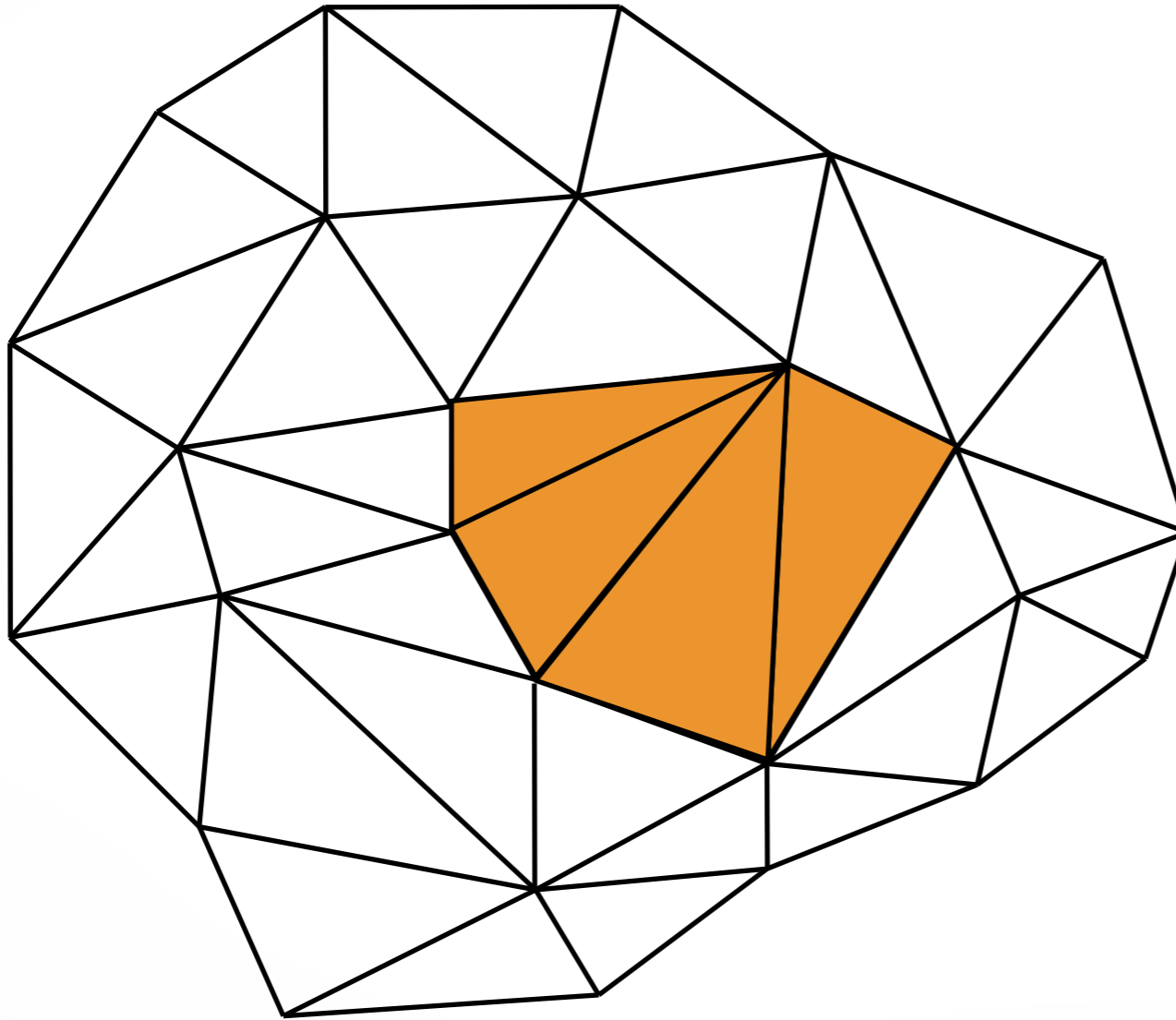
Select all triangles sharing this vertex

Vertex Removal



Remove the
selected triangles,
creating a hole

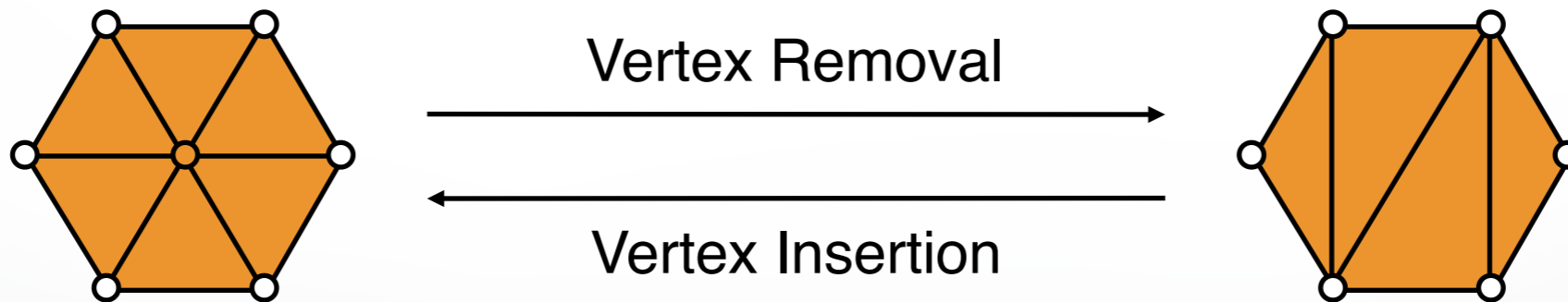
Vertex Removal



Fill the hole
with triangles

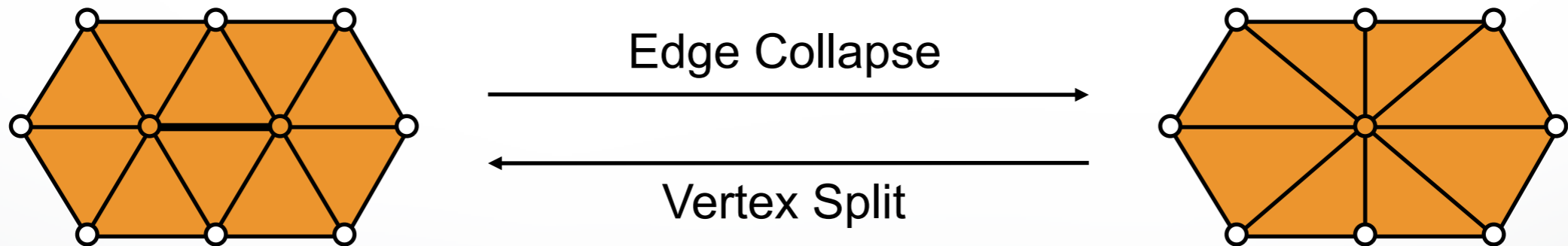
Decimation Operators

- Remove vertex
- Re-triangulate hole
 - Combinatorial DOFs
 - Sub-sampling



Decimation Operators

- Merge two adjacent triangles
- Define new vertex position
 - Continuous DOF
 - Filtering

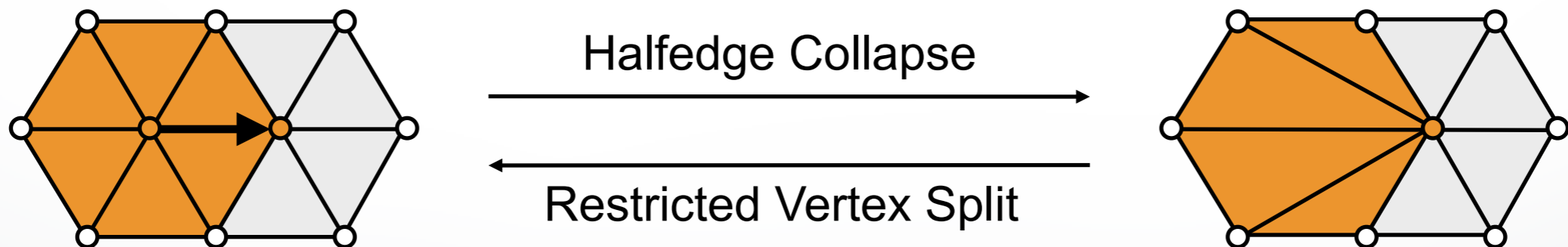


Decimation Operators

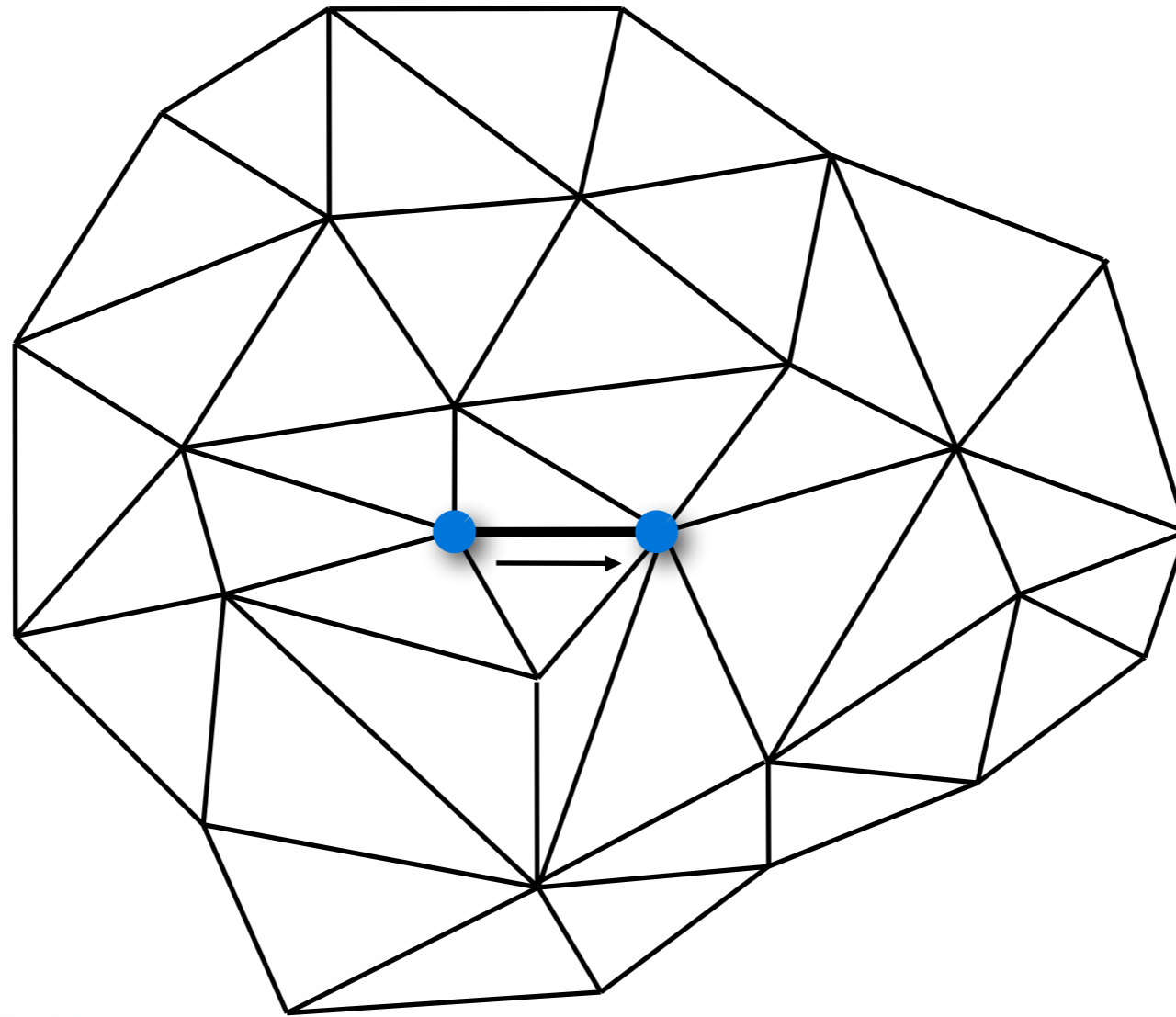
- Collapse edge into one end point
 - Special vertex removal
 - Special edge collapse
- No DOFs
 - One operator per half-edge
 - Sub-sampling



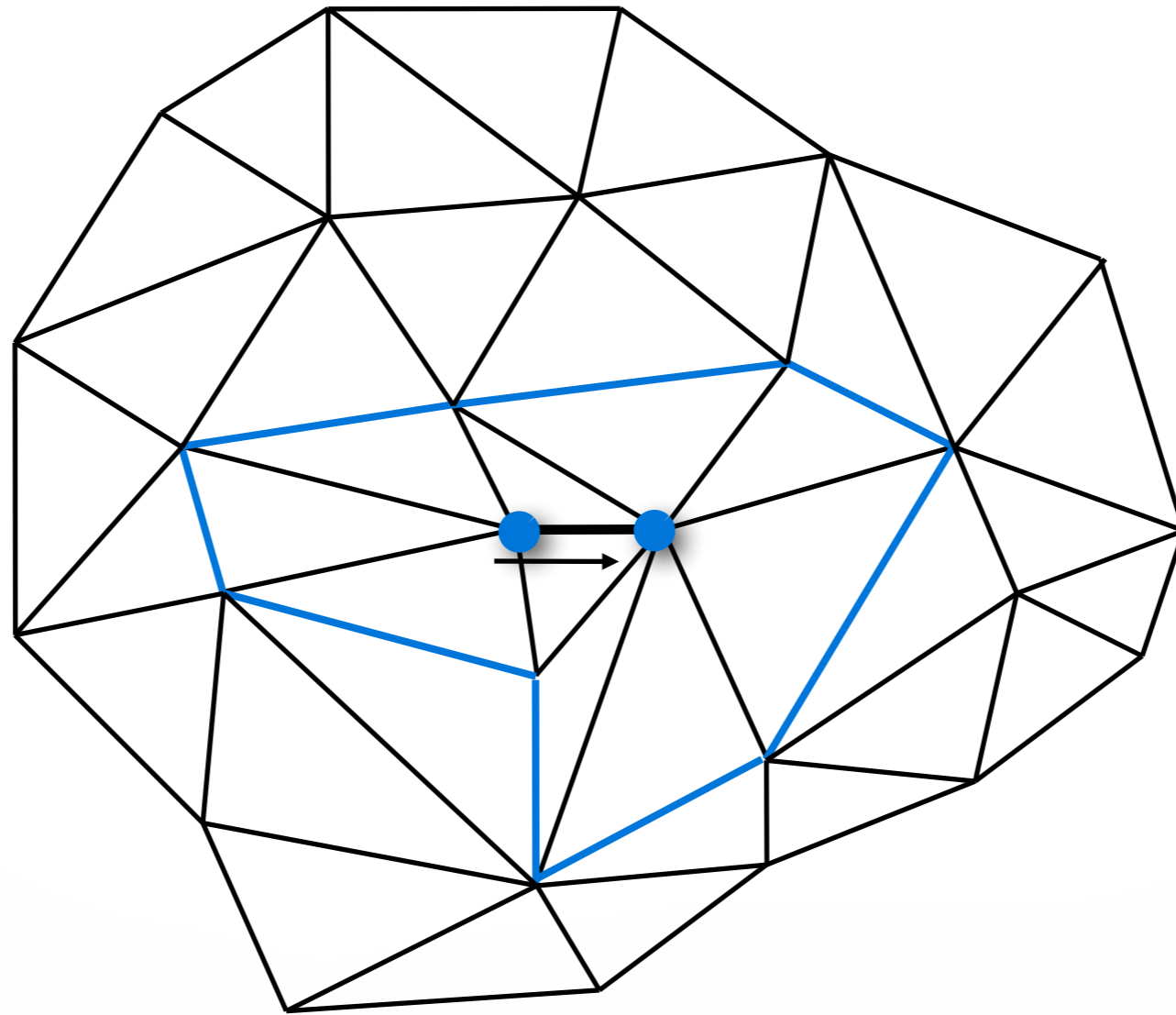
H. Hoppe: Progressive Meshes



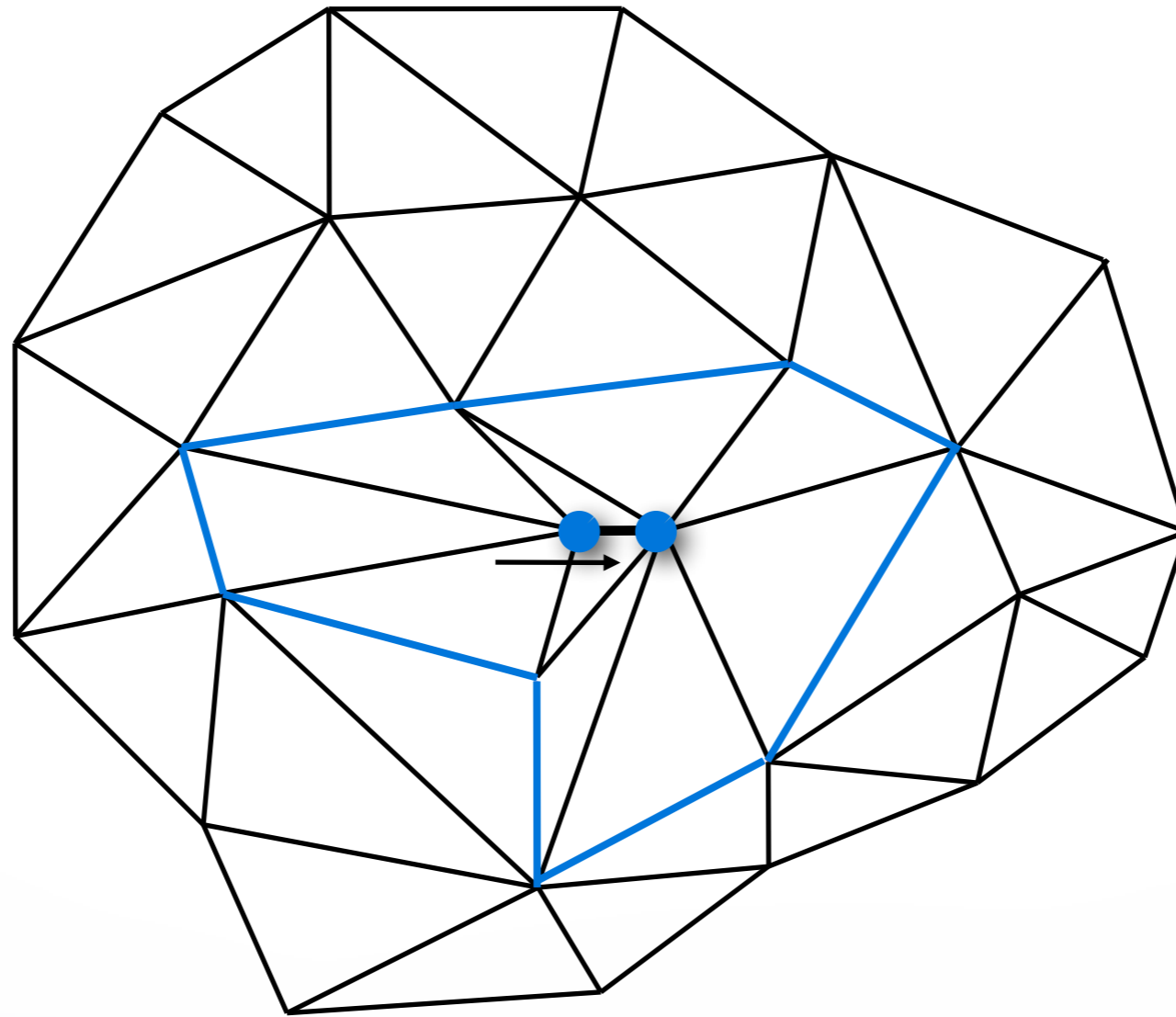
Edge Collapse



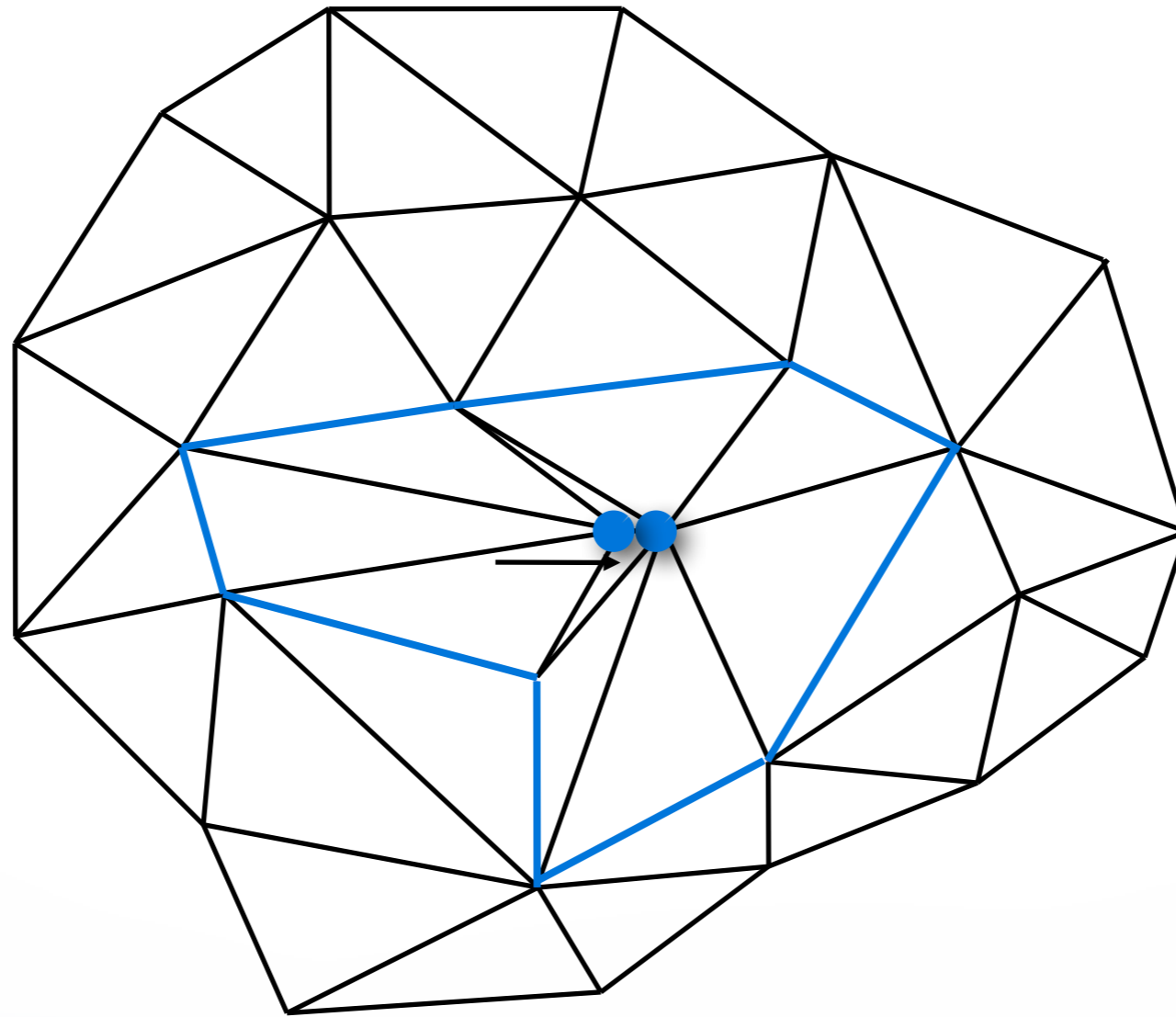
Edge Collapse



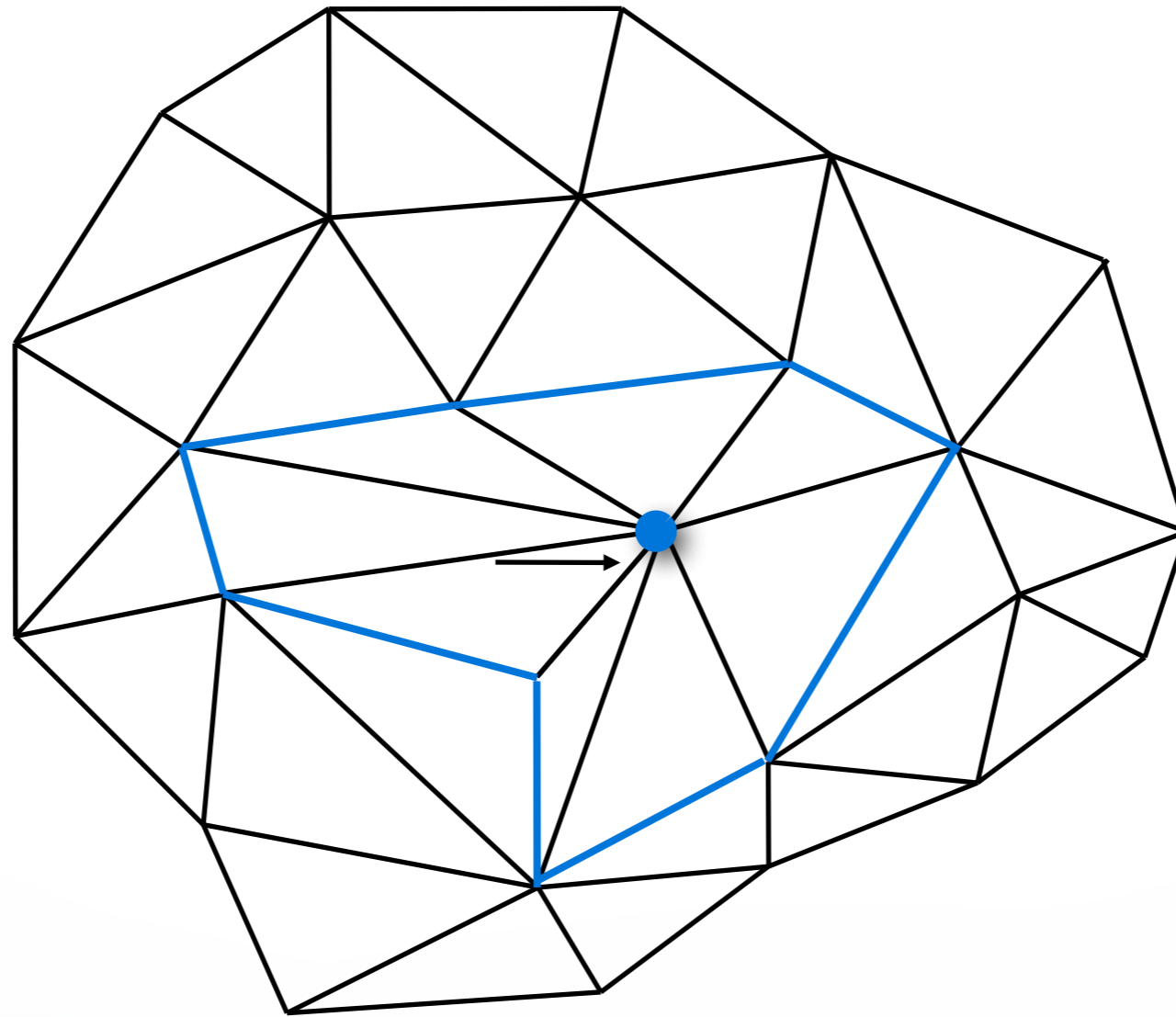
Edge Collapse



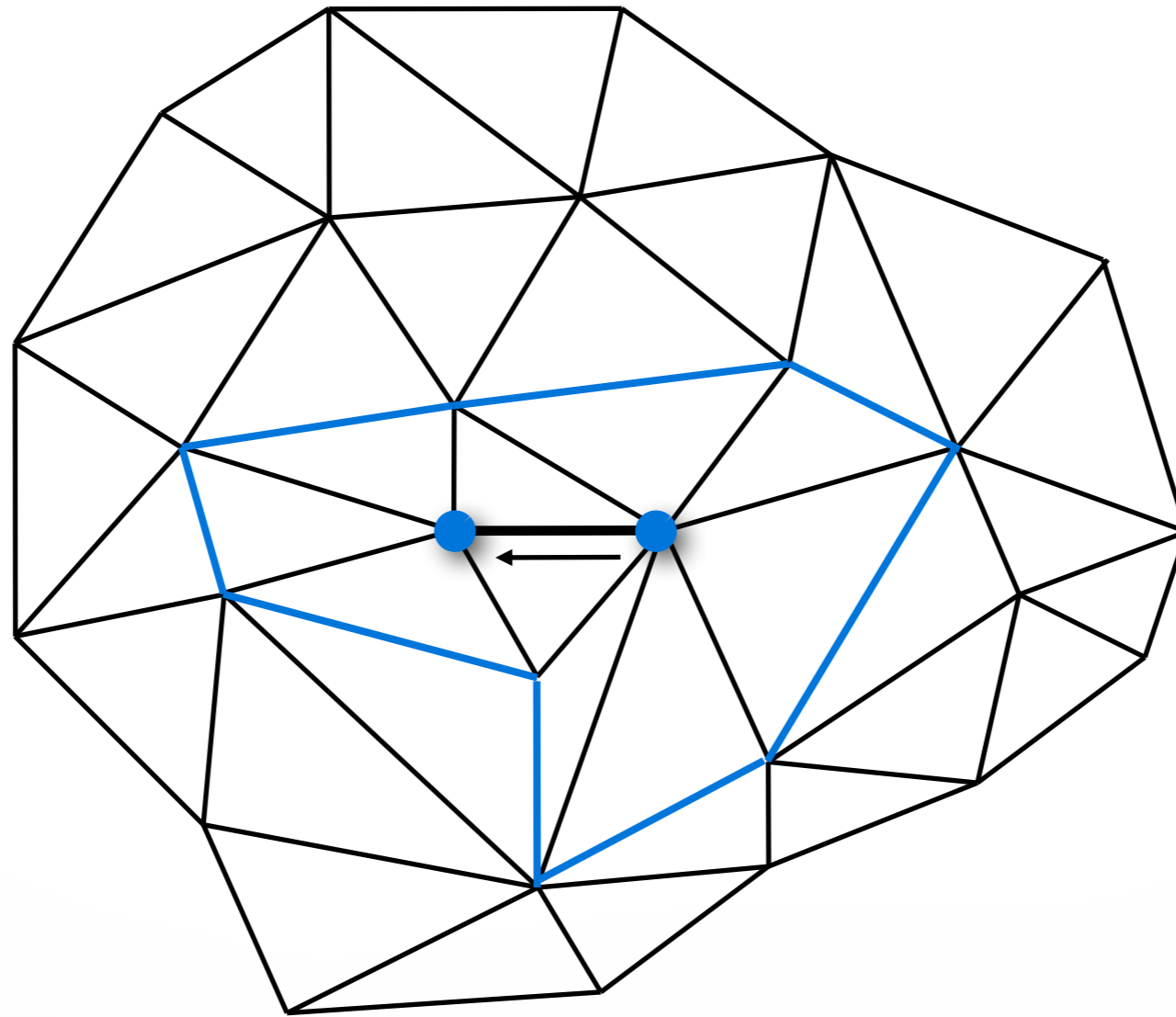
Edge Collapse



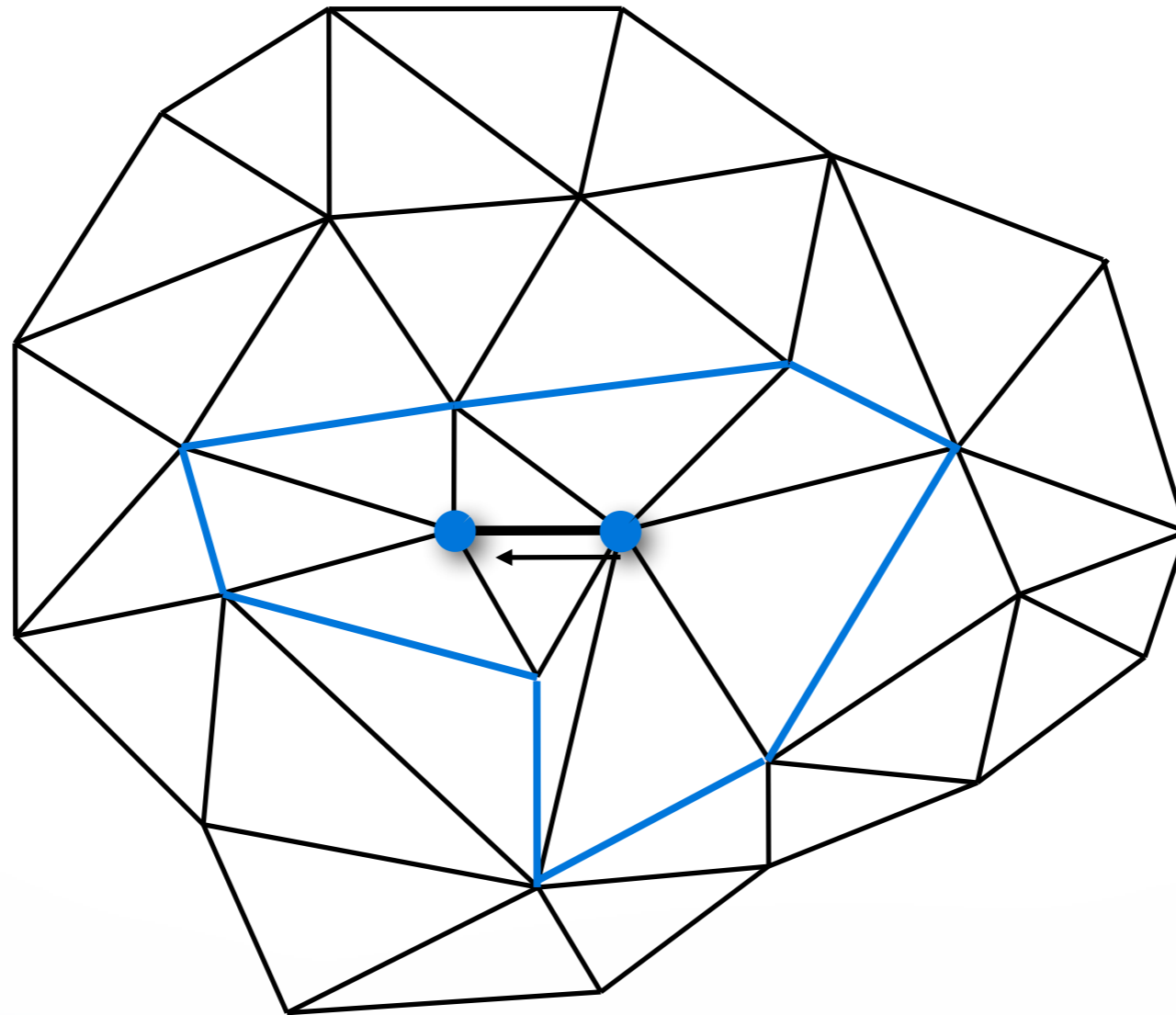
Edge Collapse



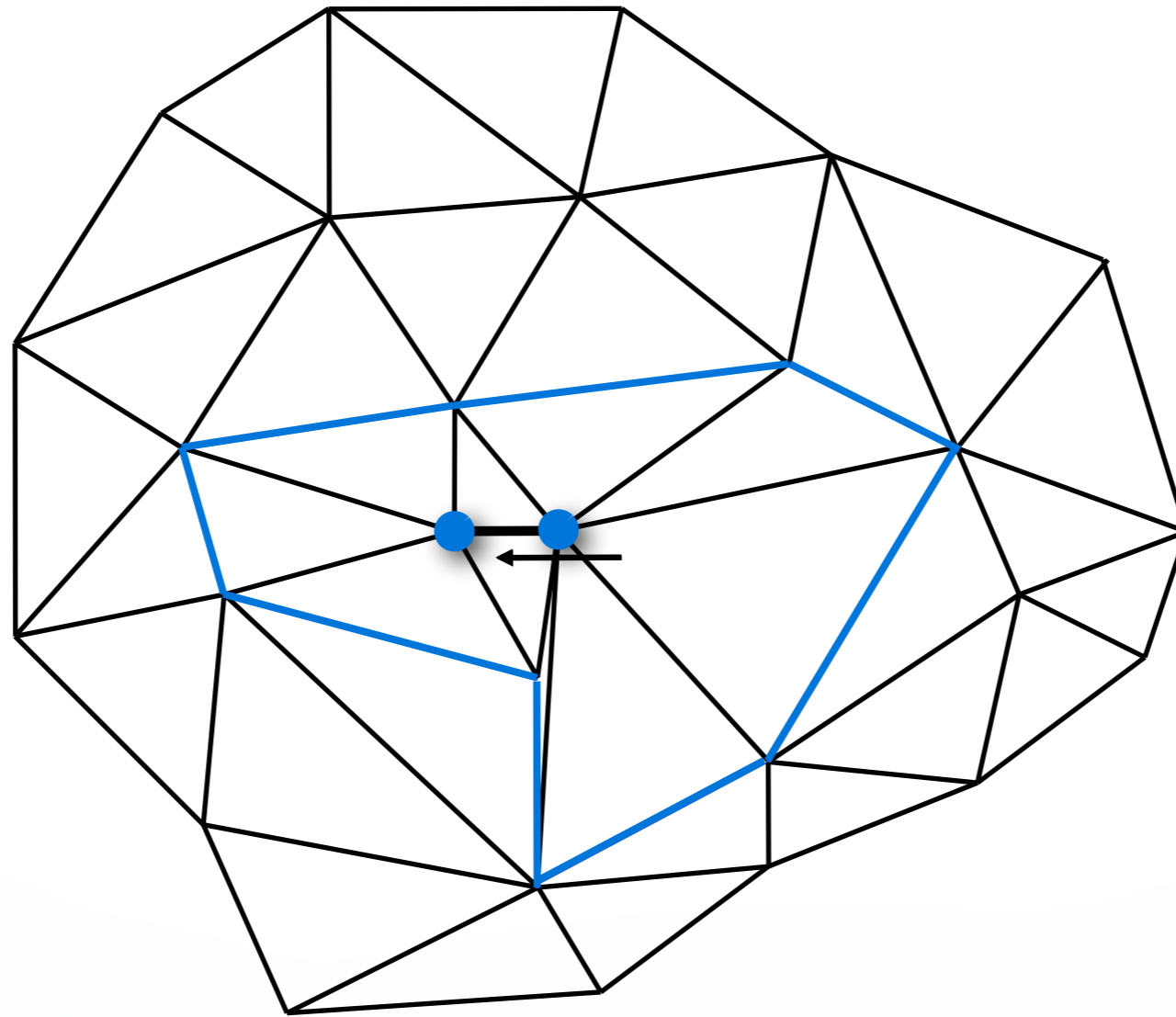
Edge Collapse



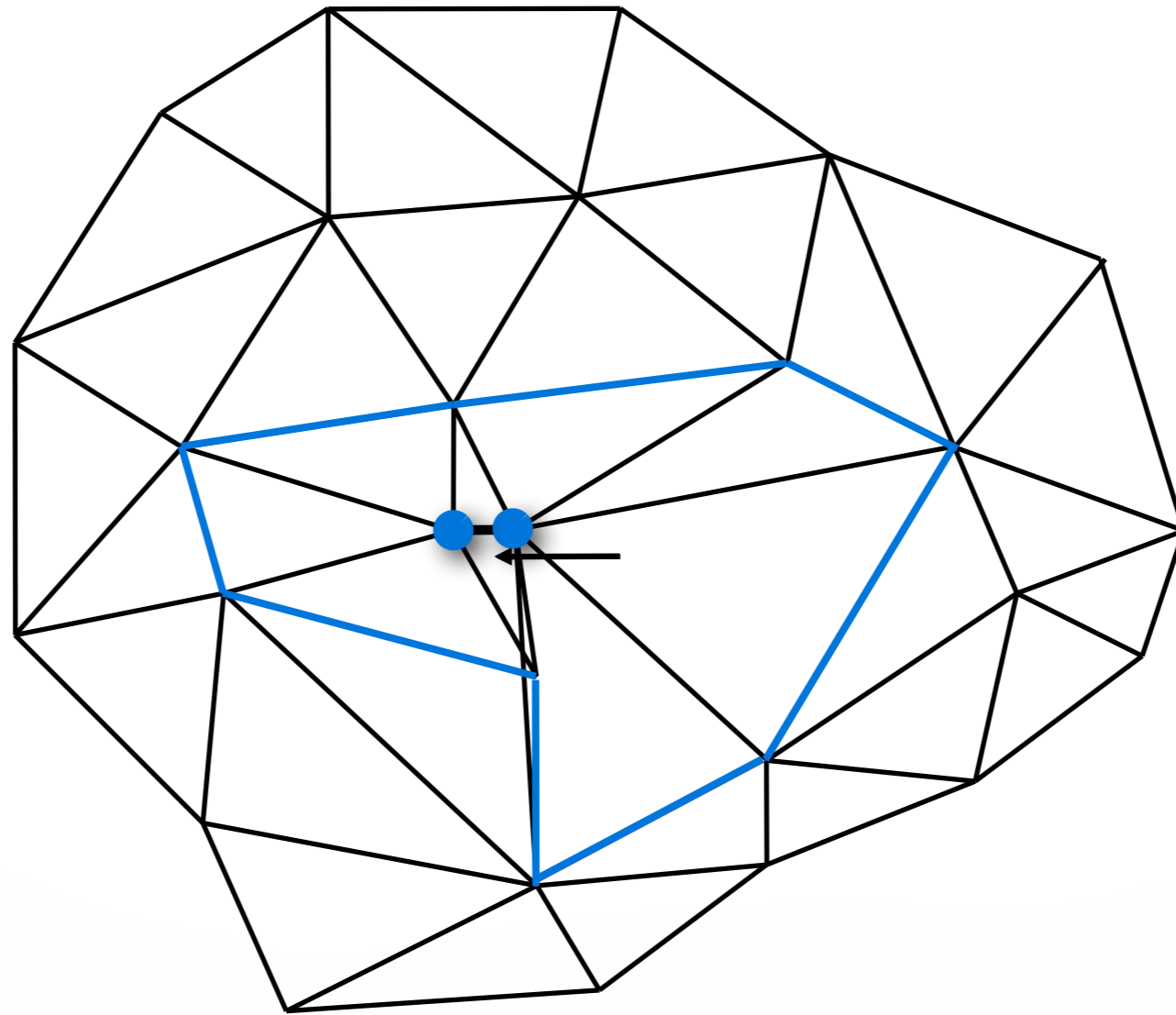
Edge Collapse



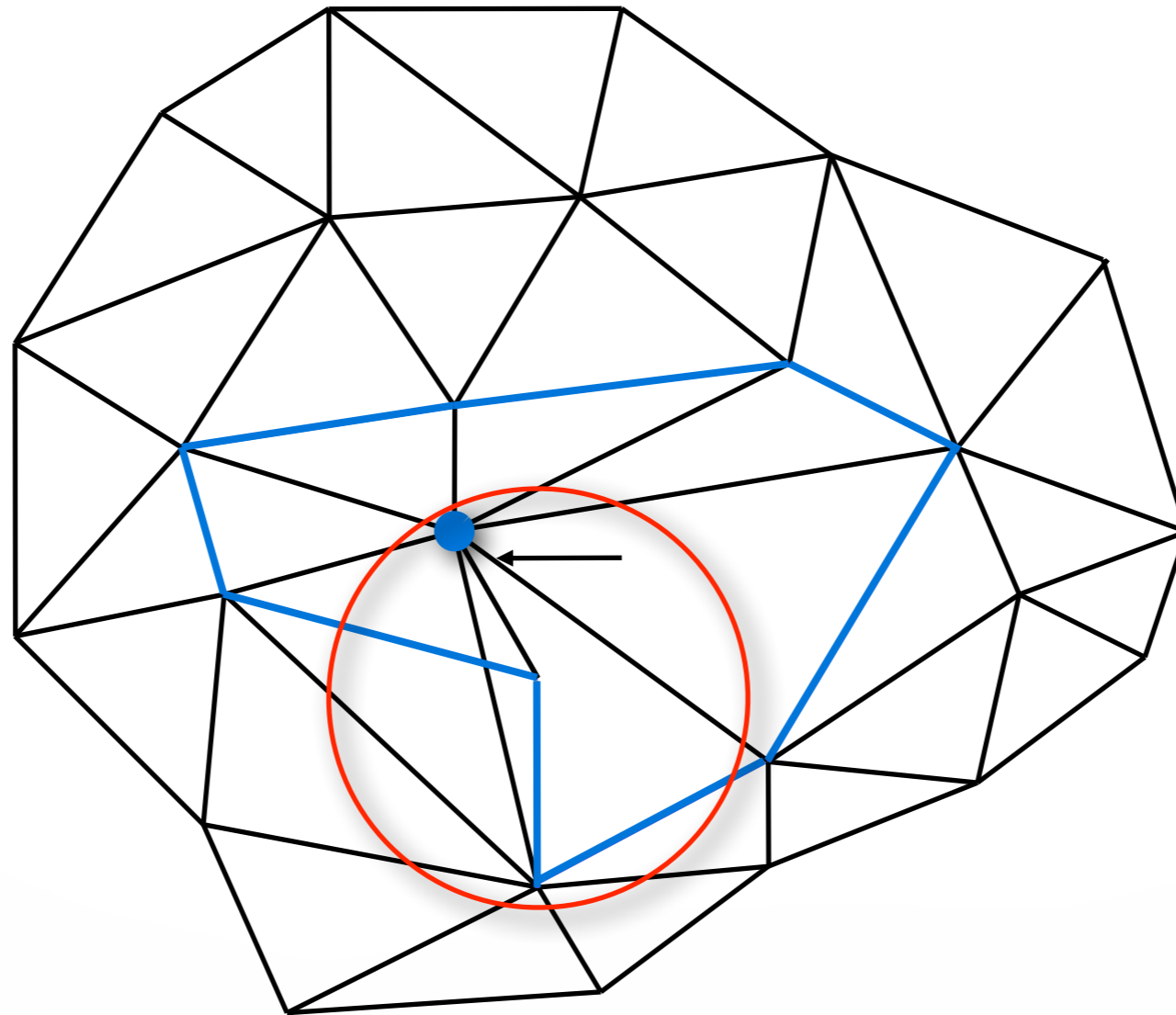
Edge Collapse



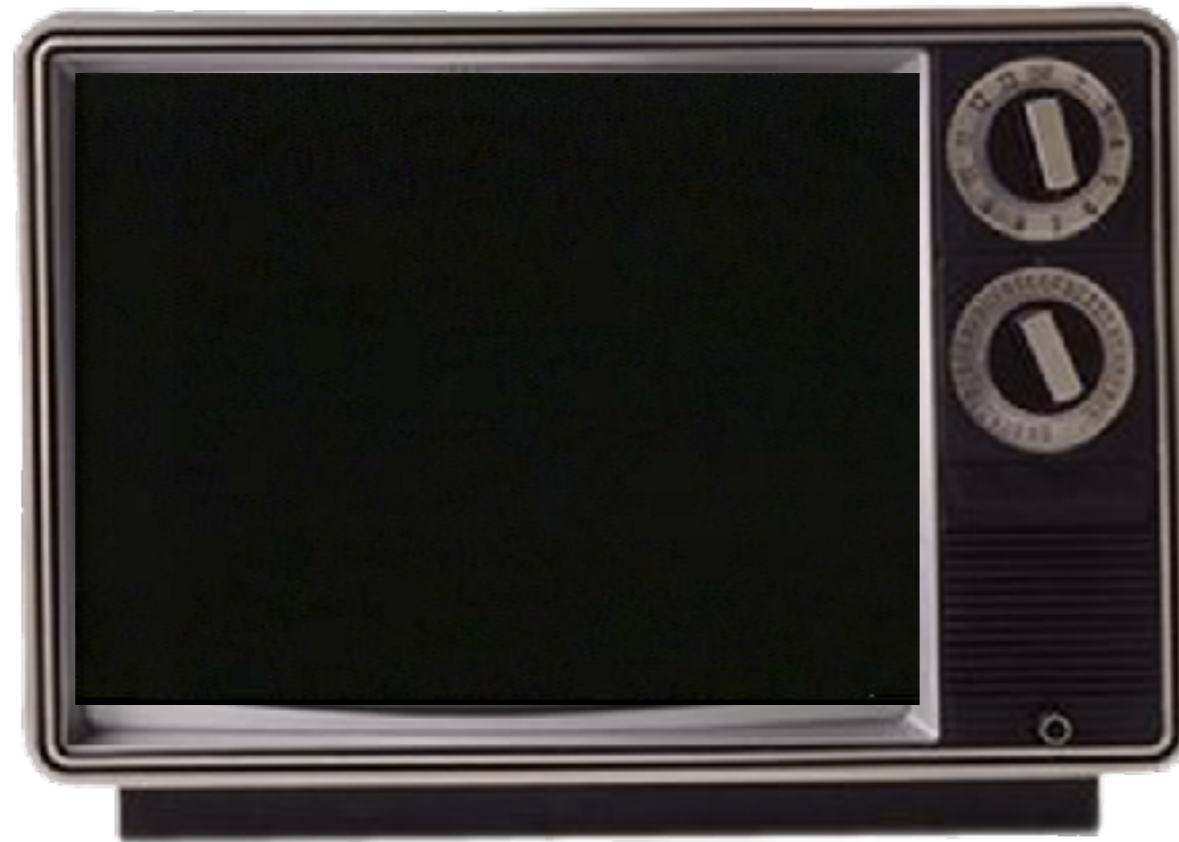
Edge Collapse



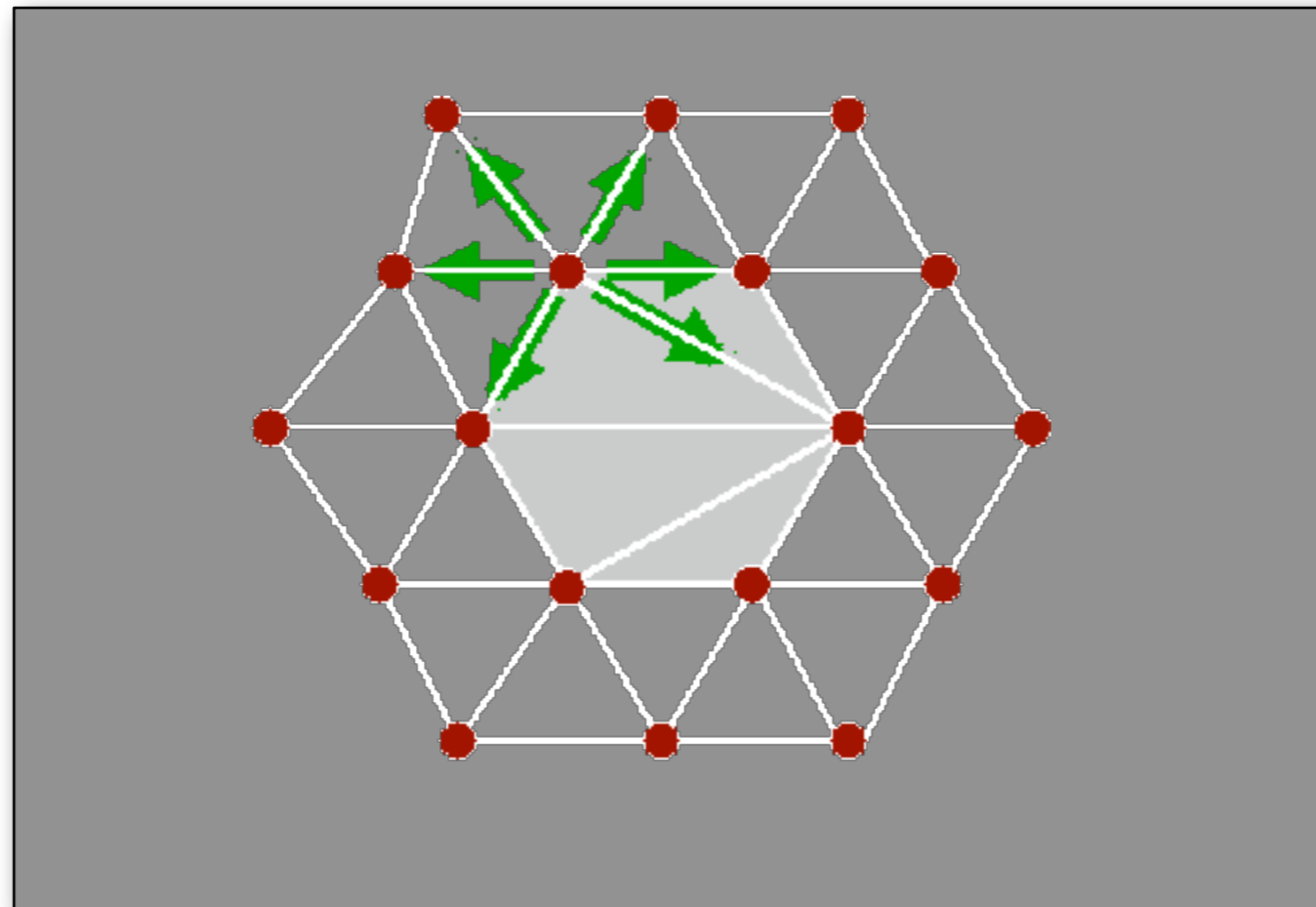
Edge Collapse (Flip!)



Application: Progressive Meshes



Priority Queue Updating



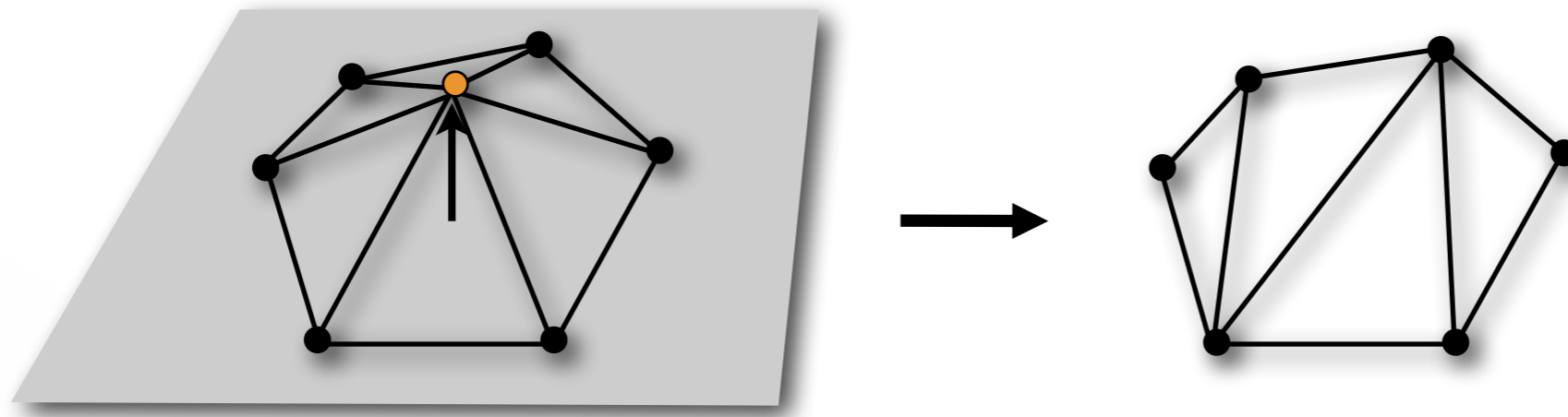
Incremental Decimation

- General Setup
- Decimation operators
- **Error metrics**
- Fairness criteria
- Topology changes

Local Error Metrics

Local distance to mesh [Schröder et al. '92]

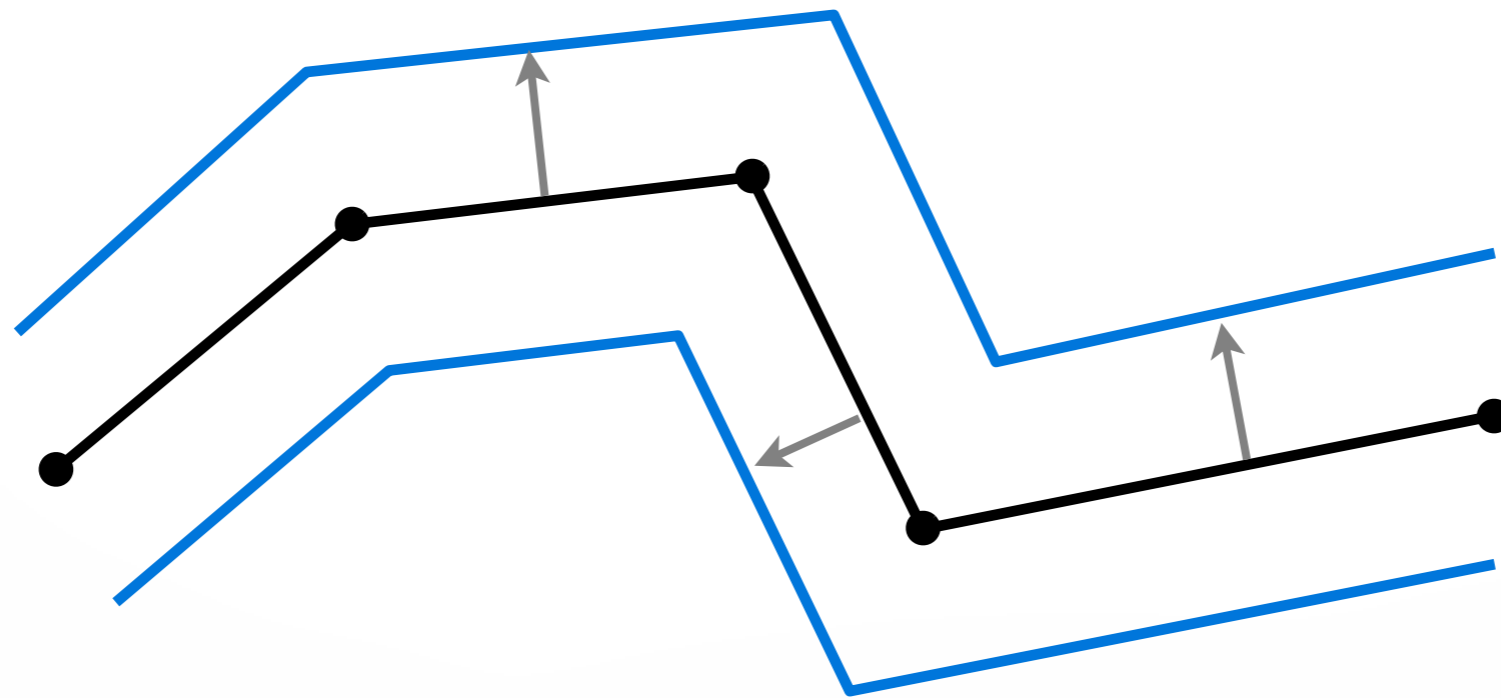
- Compute average plane
- No comparison to original geometry



Global Error Metrics

Simplification envelopes [Cohen al. '96]

- Compute (non-intersecting) offset surfaces
- Simplification guarantees to stay within bounds

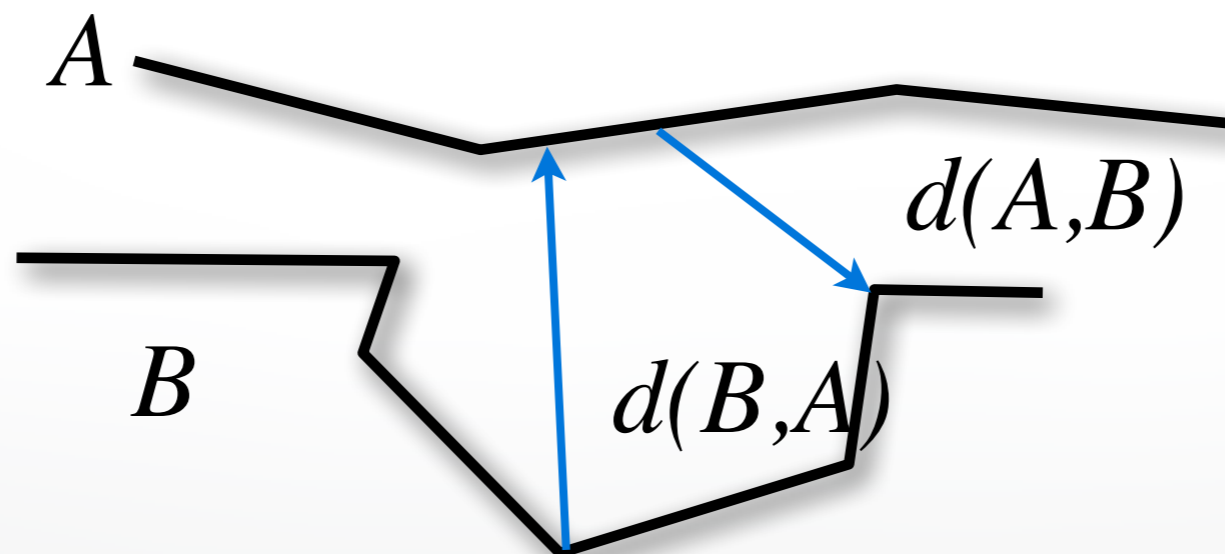


Global Error Metrics

(Two-sided) Hausdorff distance: Maximum distance between two shapes

$$d(A, B) := \max_{\mathbf{a} \in A} \min_{\mathbf{b} \in B} \|\mathbf{a} - \mathbf{b}\|$$

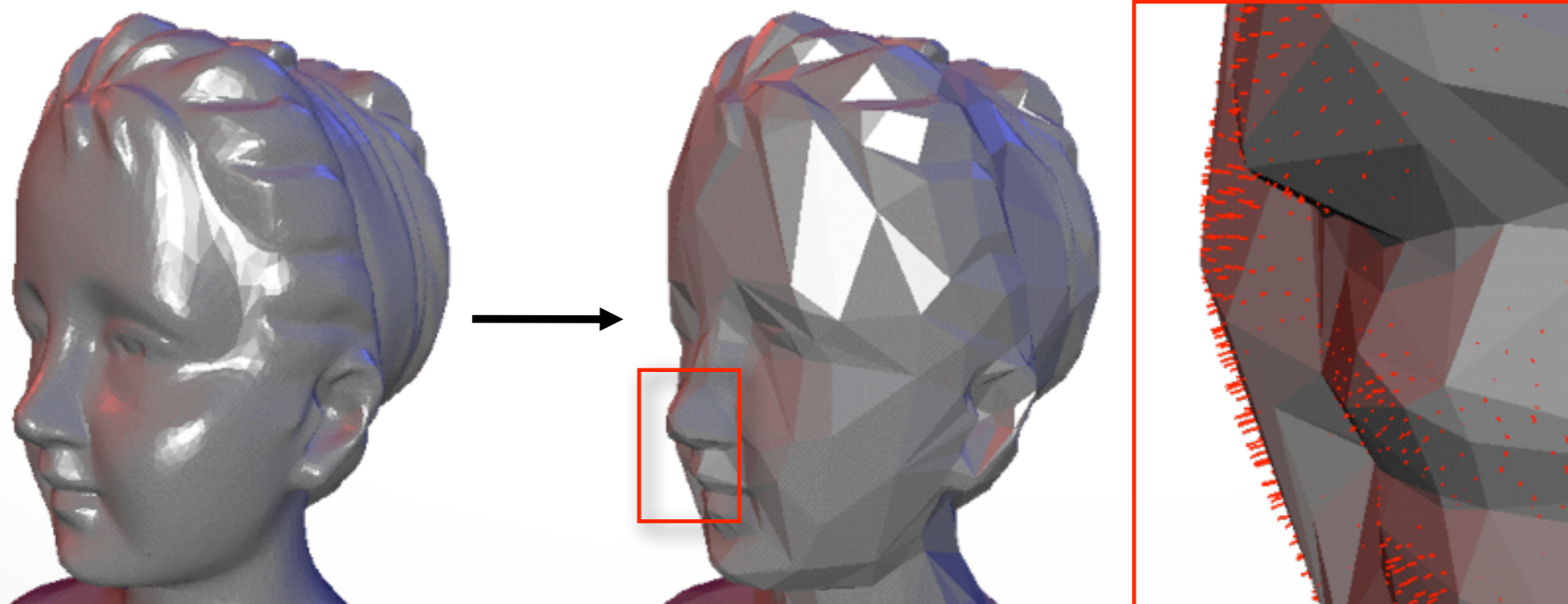
- In general $d(A, B) \neq d(B, A)$
- Computationally involved



Global Error Metrics

Scan data: One-sided Hausdorff distance sufficient

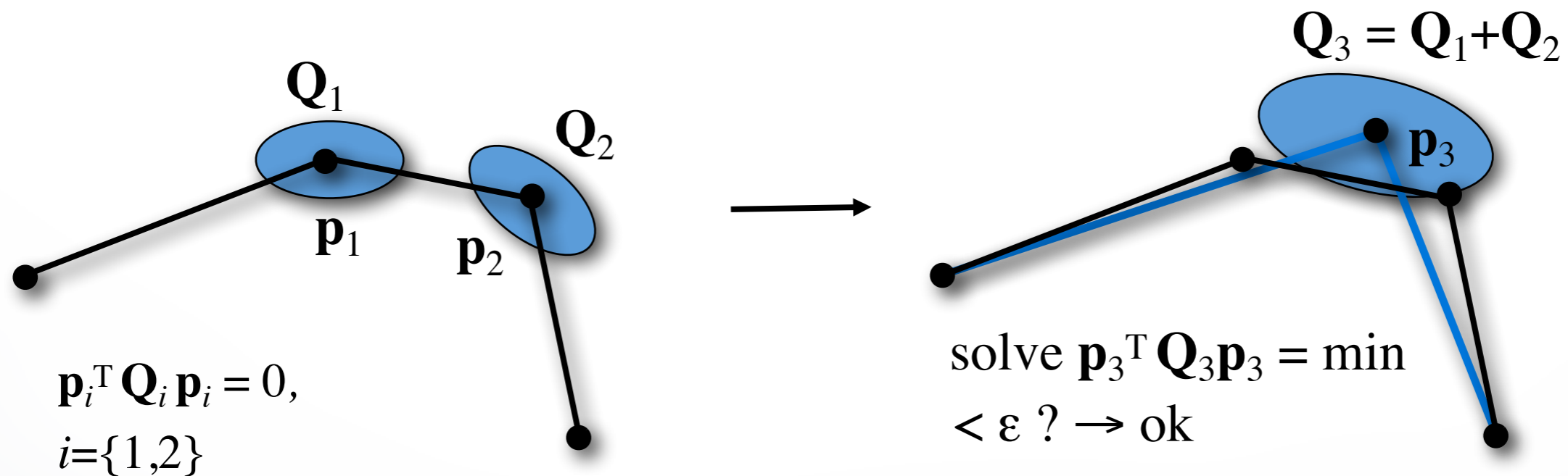
- From original vertices to current surface



Global Error Metrics

Error quadrics [Garland, Heckbert 97]

- Squared distance to planes at vertex
- No bound on true error



Global Error Metrics

Initialization:

- Assign each vertex the quadric built from all its incident triangles' planes

Decimation:

- After collapsing edge $(\mathbf{p}_1, \mathbf{p}_2) \rightarrow \mathbf{p}_3$, simply add the corresponding quadrics: $\mathbf{Q}_3 = \mathbf{Q}_1 + \mathbf{Q}_2$

Memory consumption

- Quasi-global error metric with 10 floats per vertex

Complexity

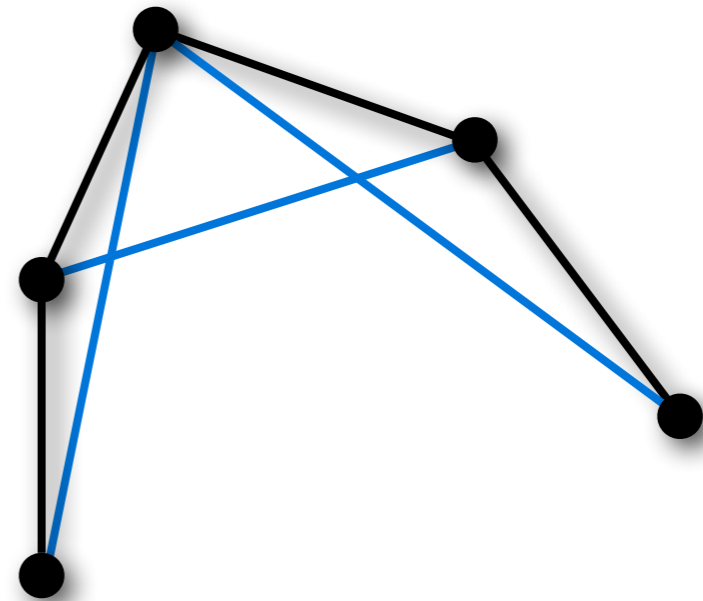
- $N =$ number of vertices
- Priority Queue for half edges
 - $6N \log(6N)$
- Error control
 - Local $O(1) \Rightarrow$ global $O(N)$
 - Local $O(N) \Rightarrow$ global $O(N^2)$

Incremental Decimation

- General Setup
- Decimation operators
- Error metrics
- **Fairness criteria**
- Topology changes

Fairness Criteria

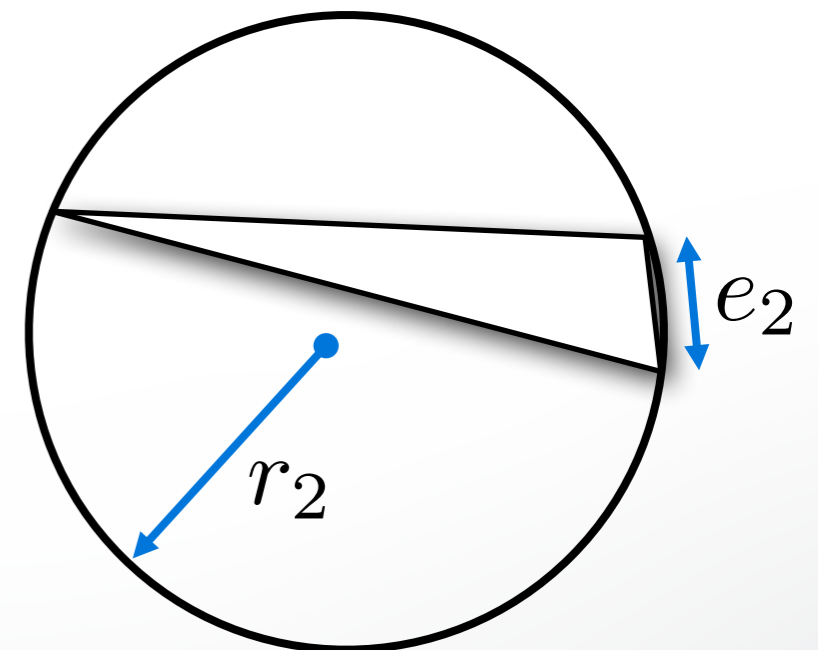
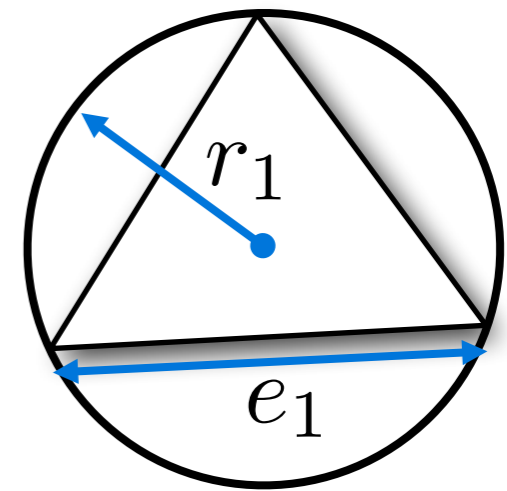
- Rate quality after decimation
 - Approximation error



Fairness Criteria

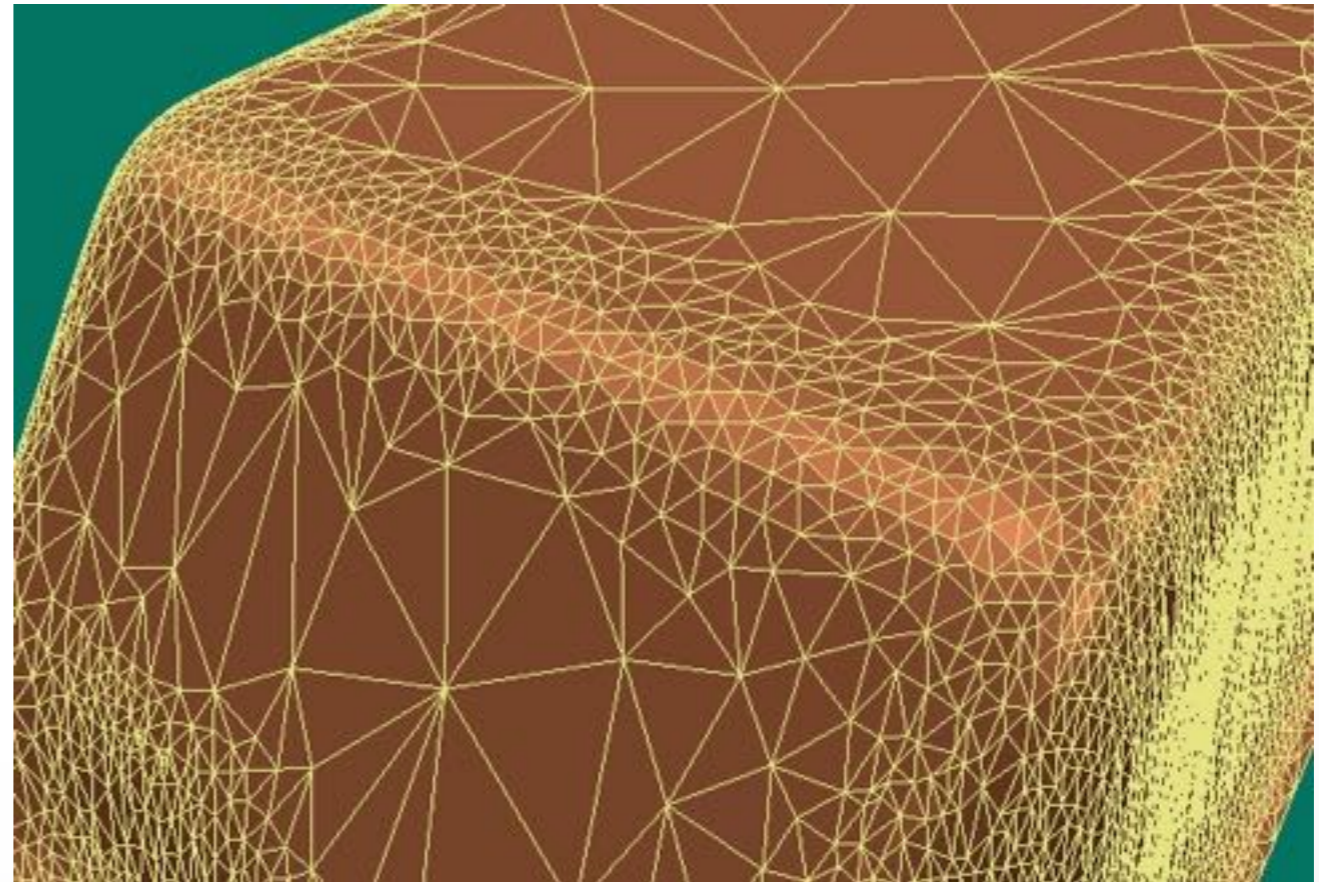
- Rate quality after decimation
 - Approximation error
 - Triangle shape

$$\frac{r_1}{e_1} < \frac{r_2}{e_2}$$



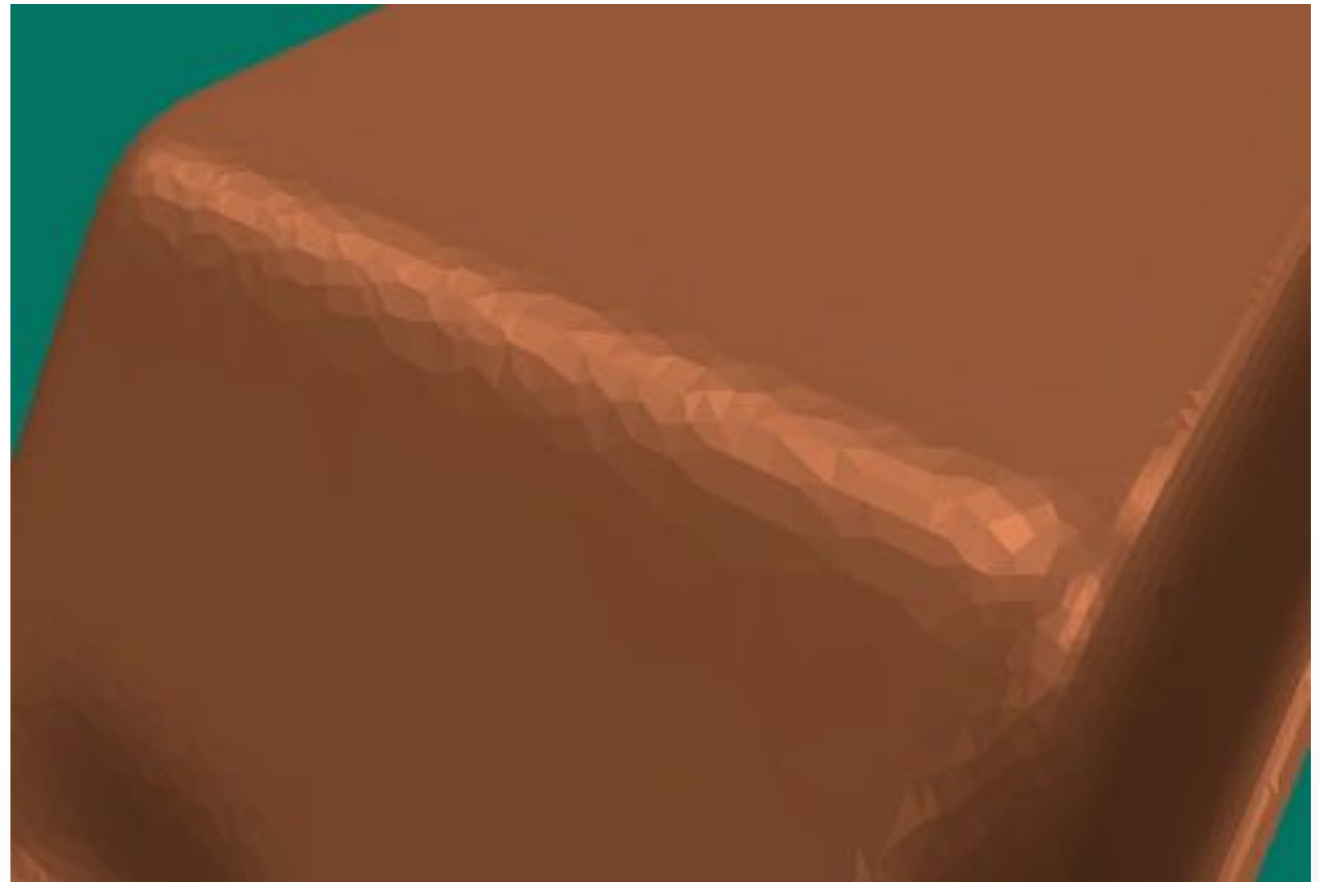
Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape



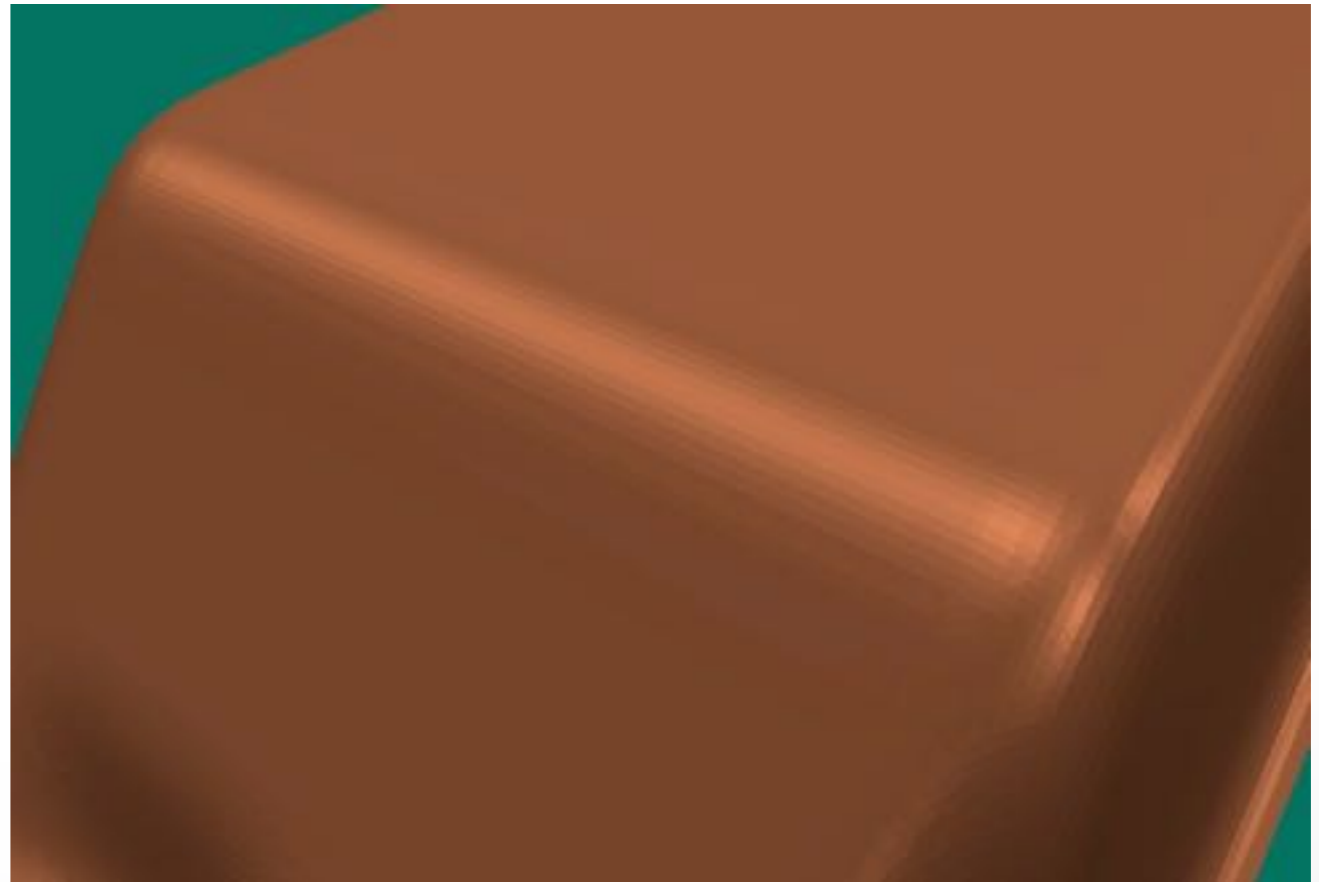
Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape



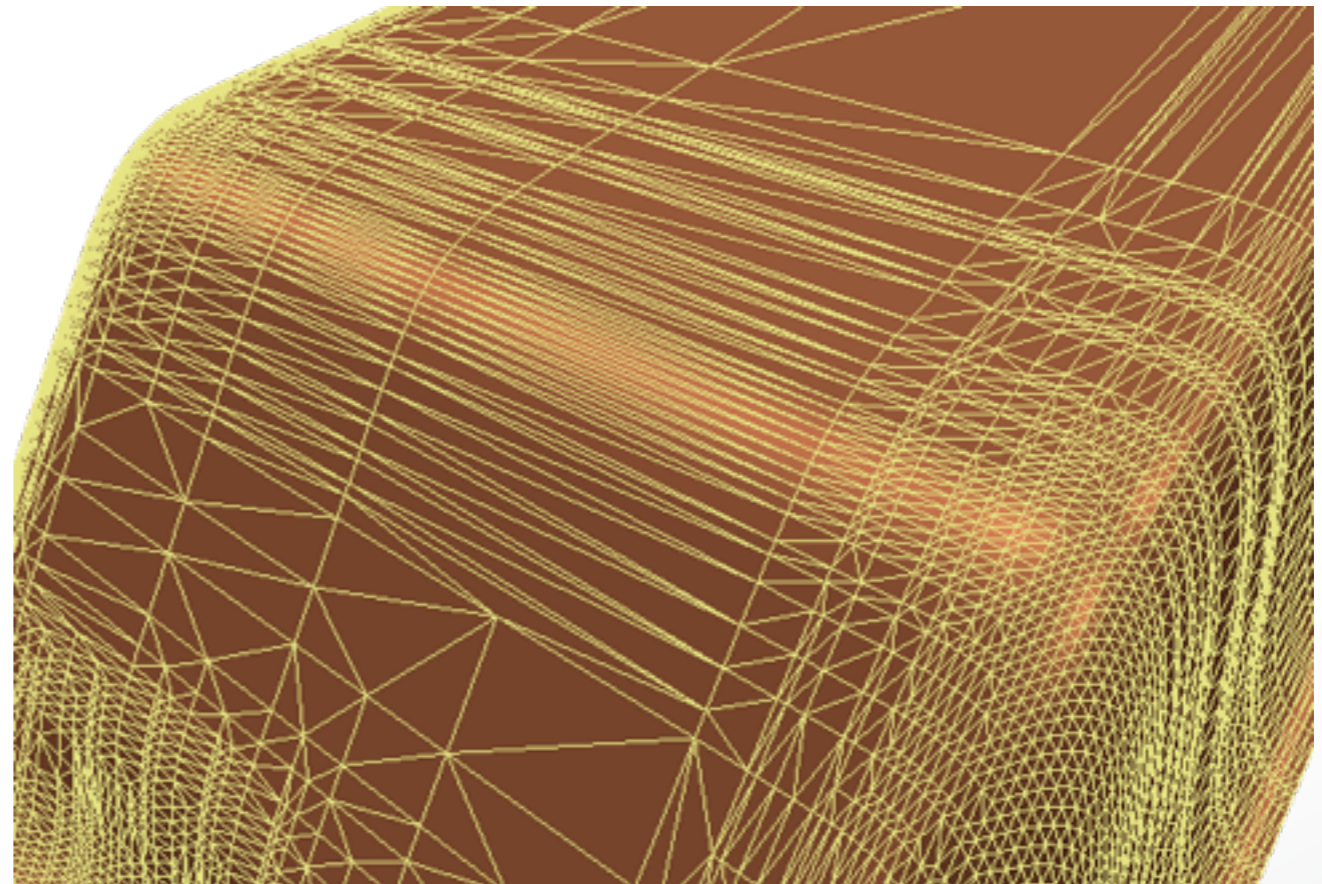
Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape
 - Dihedral angles



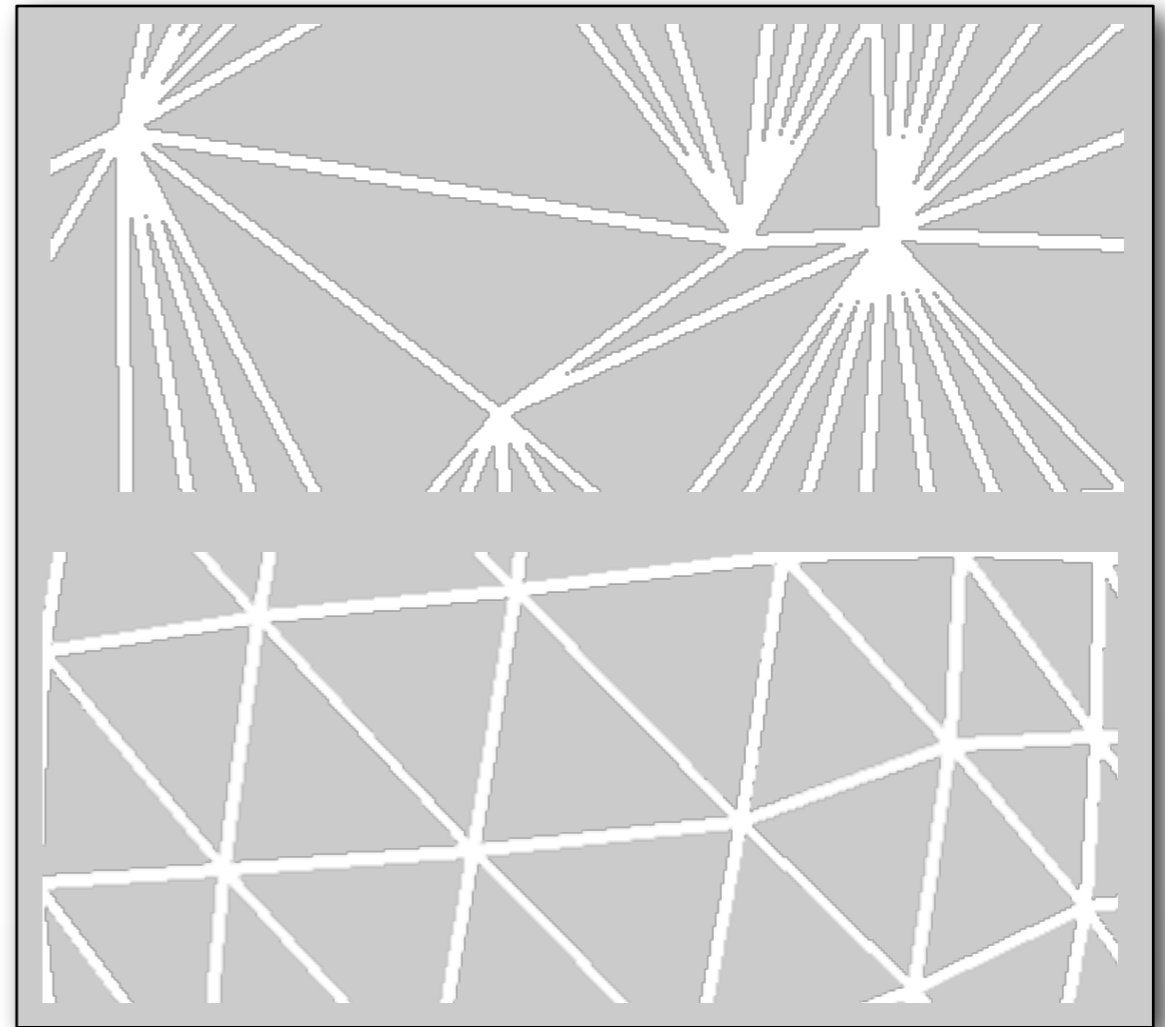
Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape
 - Dihedral angles



Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape
 - Dihedral angles
 - Valence balance



Fairness Criteria

- Rate quality after decimation
 - Approximation error
 - Triangle shape
 - Dihedral angles
 - Valence balance
 - Color differences
 - ...

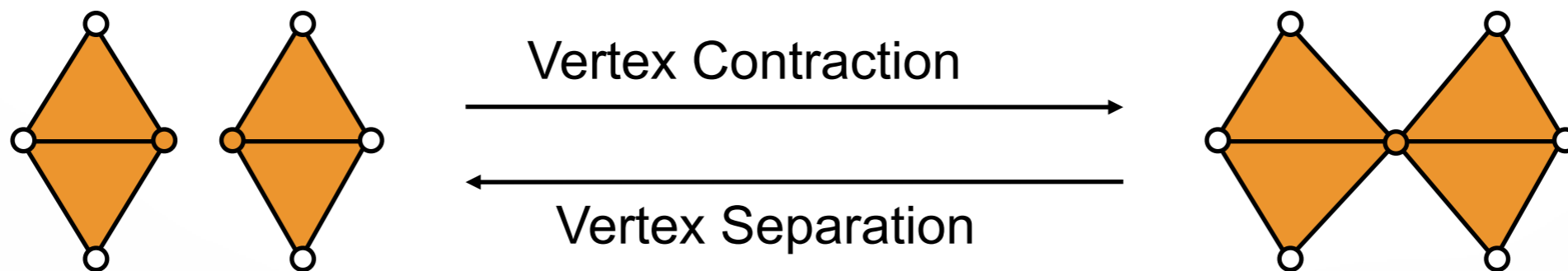


Incremental Decimation

- General Setup
- Decimation operators
- Error metrics
- Fairness criteria
- **Topology changes**

Fairness Criteria

- Merge vertices across non-edges
 - Changes mesh topology
 - Need spatial *neighborhood* information
 - Generates *non-manifold* meshes



Comparison

- **Vertex clustering**
 - fast but difficult to control simplified mesh
 - topology changes, non-manifold meshes
 - global error bound, but often not close to optimum
- **Iterative decimation with quadric error metrics**
 - good trade-off between mesh-quality and speed
 - explicit control over mesh topology
 - restricting normal deviation improves mesh quality

Literature

- Quadric-based simplification
 - <http://graphics.cs.uiuc.edu/~garland/software/qslim.html>
 - <http://www.openmesh.org>
- Garland, Heckbert: Surface simplification using quadric error metrics, SIGGRAPH 1997.
- Kobbelt et al., A general framework for mesh decimation, Graphics Interface 1998.

Next Time



Remeshing

<http://cs621.hao-li.com>

Thanks!

