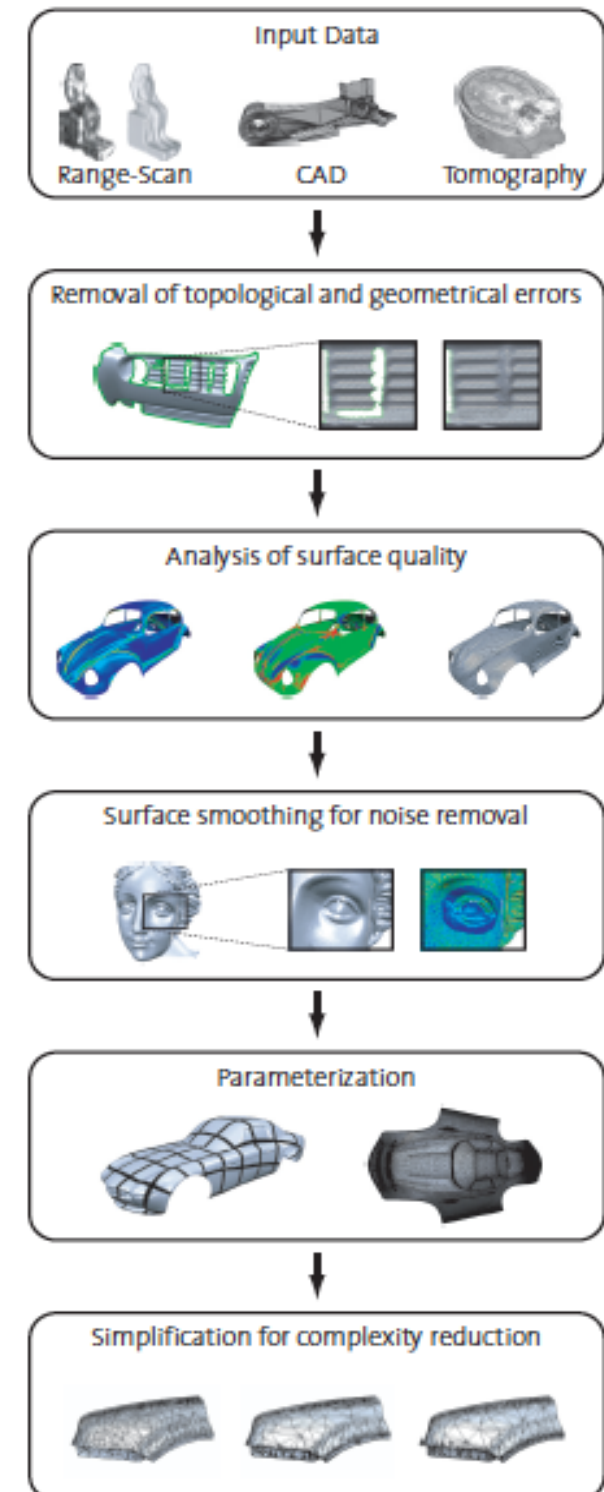


Geometric Modeling

Sources of 3D data

- Modeling programs
 - Autodesk
 - CATIA
 - Bryce
 - Pro/E
- 3D Scanning
 - LiDAR/Range Scanning
- Photogrammetry
 - Structure from motion
- Procedural methods
 - Program creates model algorithmically
- Typing it in....



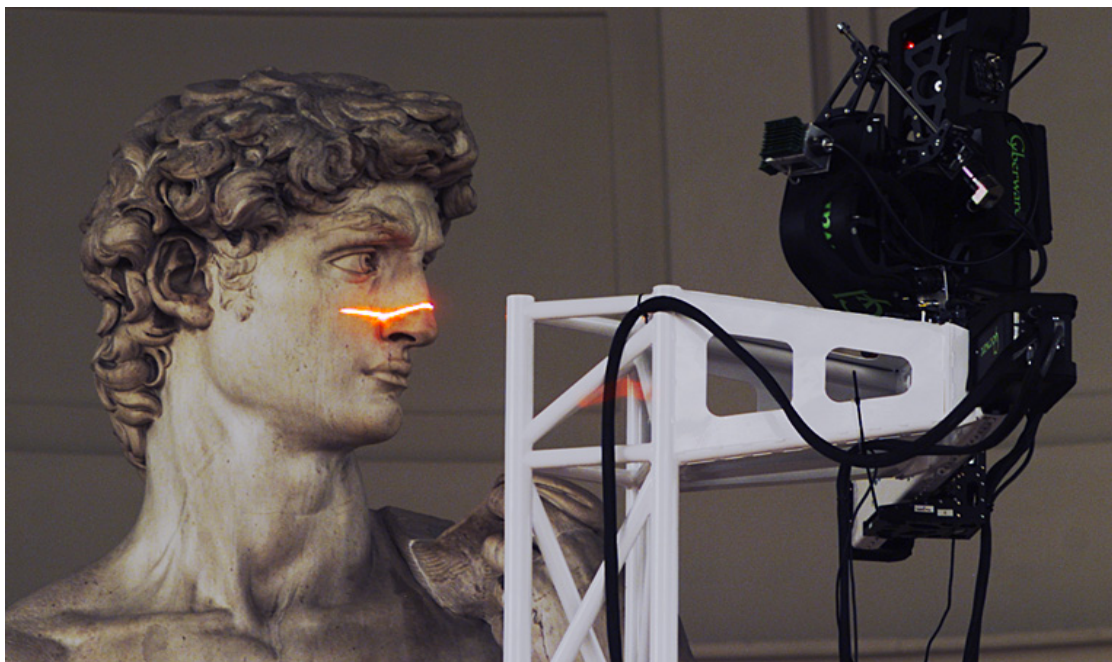
Digital Michelangelo

In 1998 Marc Levoy of Stanford
scanned several of Michelangelo sculptures

David at 1mm resolution

St. Matthew at 290 μ m resolution
about 200M triangles

What does “scanning resolution” mean?



Triangle Meshes

Triangles: fundamental rendering primitive of modern GPUs

Common Modeling Operation

Tessellation: split a surface into a set of polygons

*First step is often to project to 2D
....then apply one of many 2D triangulation algorithms*

Triangulation tessellates using triangles

Consider the problem of simply triangulating a 2D polygon....

Tessellation

Recursive Brute Force...

Pick two vertices

If an edge between them is a valid choice, split polygon

Apply recursively until can't split anymore...

How do you decide if an edge is valid?

What is the worst case running time for n vertices?

Tessellation

Recursive Brute Force...

Pick two vertices

If an edge between them is a valid choice, split polygon

Apply recursively until can't split anymore...

How do you decide if an edge is valid?

Test if the edge intersects or overlaps any polygon edge.

Test for inclusion inside polygon

What is the worst case running time for n vertices?

$O(n^4)$

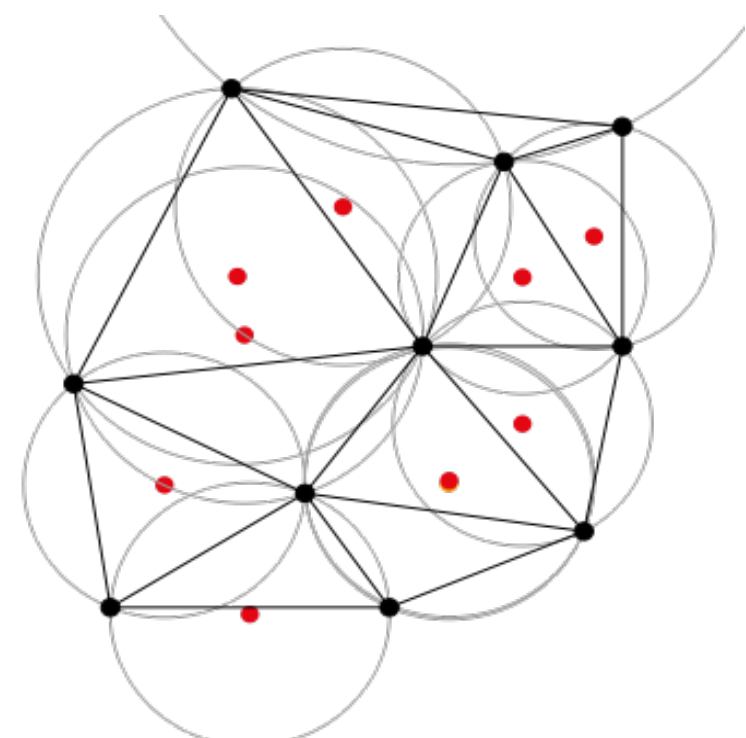
Bernard Chazelle [1991] any simple polygon can be triangulated in linear time

Scattered Data Triangulation – State of the Art

Delaunay Triangulation

for set P of points in a plane there is a triangulation $DT(P)$ such that no point is inside the circumcircle of any triangle in $DT(P)$.

$DT(P)$ maximizes the minimum angle in the triangulation often used for scientific applications
 $O(n \lg n)$ incremental algorithm



Good Meshes

Manifold: 1. Every edge connects exactly two faces

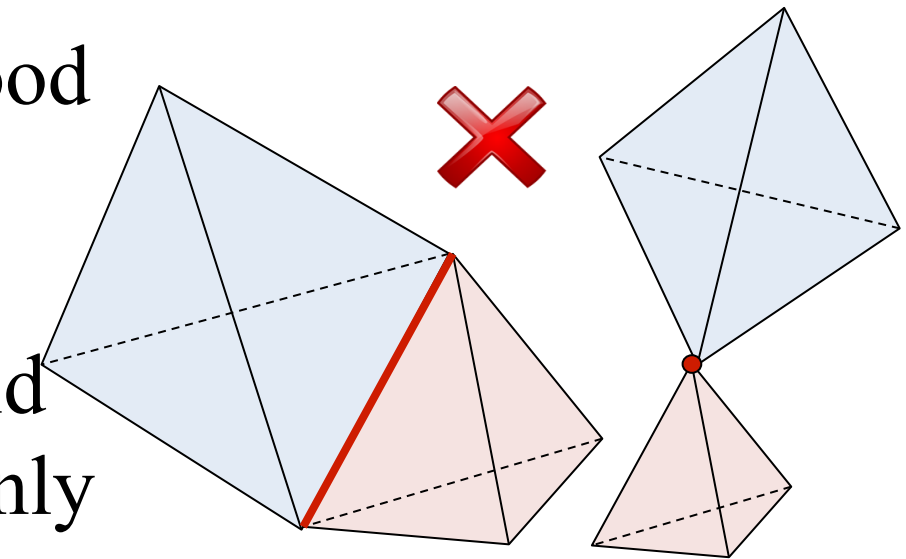
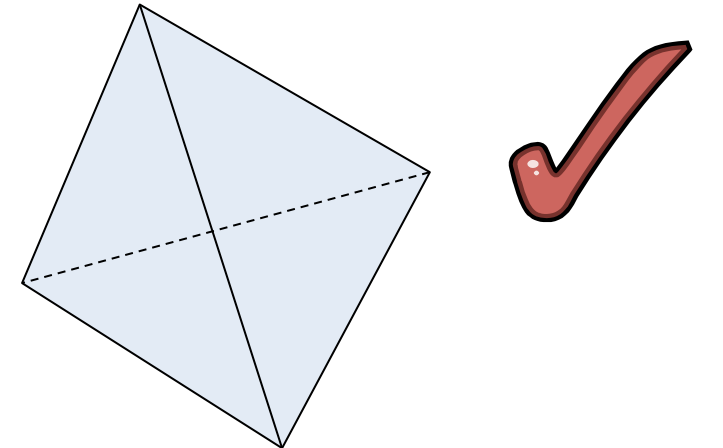
2. Vertex neighborhood is “disk-like”

Orientable: Consistent normals

Watertight: Orientable + Manifold

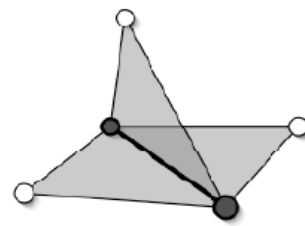
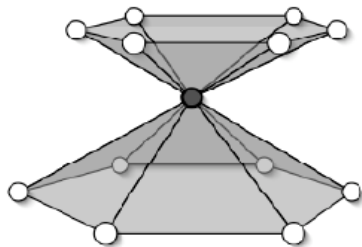
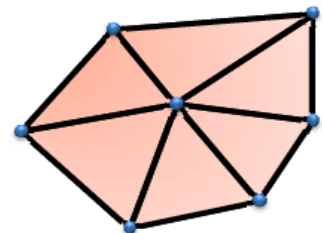
Boundary: Some edges bound only one face

Ordering: Vertices in CCW order when viewed from normal



2-Manifold Meshes

Disk-shaped neighborhoods

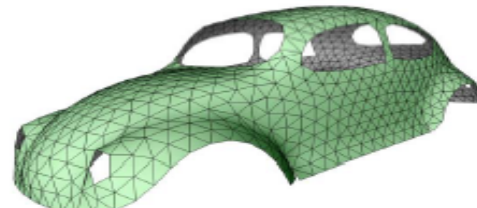


non-manifolds

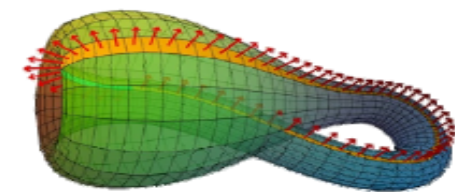
Mesh Characteristics



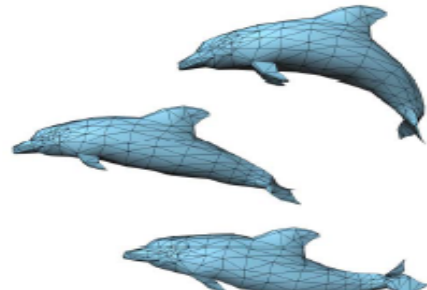
**Single component,
closed, triangular,
orientable manifold**



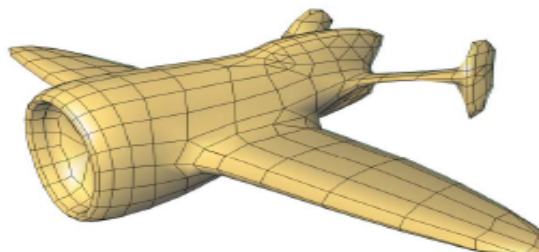
With boundaries



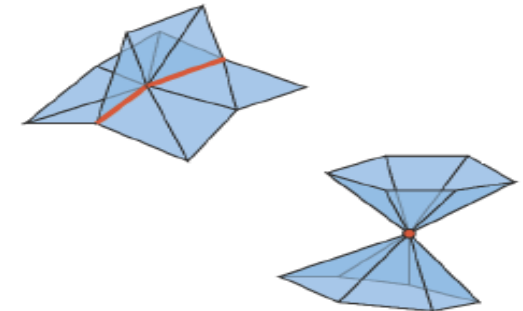
Not orientable



Multiple components



Not only triangles

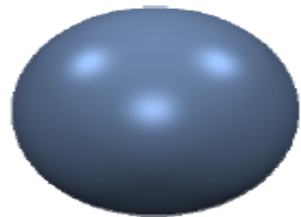


Non manifold

Genus

Genus:

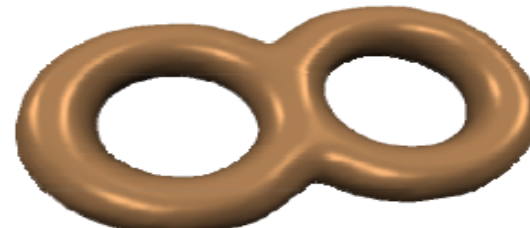
Half the maximal number of closed paths that do not disconnect the mesh (= the number of holes)



Genus 0



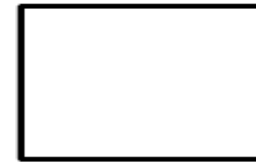
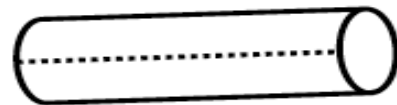
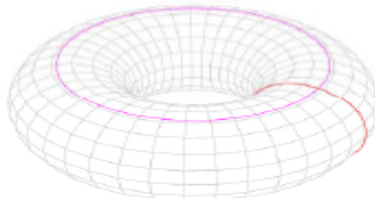
Genus 1



Genus 2



Genus ?



Euler Formula

For a closed (no boundary), manifold, connected surface mesh

$$V - E + F = 2(1 - G)$$

V = number of vertices

E = number of edges

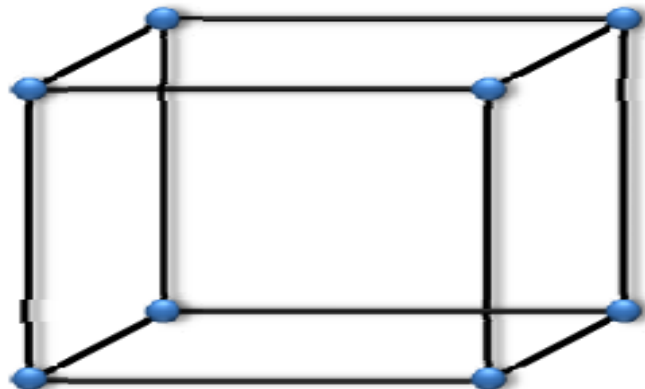
F = number of faces

G = genus (number of holes in the surface)

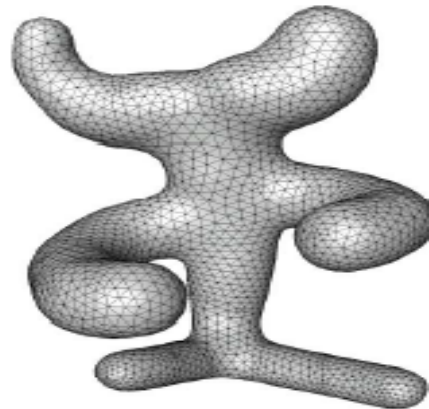
A **2-manifold** is a surface (locally like a plane)

For Closed 2-Manifold Polygonal Meshes

$$V + F - E = \chi \quad \text{Euler characteristic}$$



$$\begin{aligned} V &= 8 \\ E &= 12 \\ F &= 6 \\ \chi &= 8 + 6 - 12 = 2 \end{aligned}$$



$$\begin{aligned} V &= 3890 \\ E &= 11664 \\ F &= 7776 \\ \chi &= 2 \end{aligned}$$

...and if they are triangle meshes

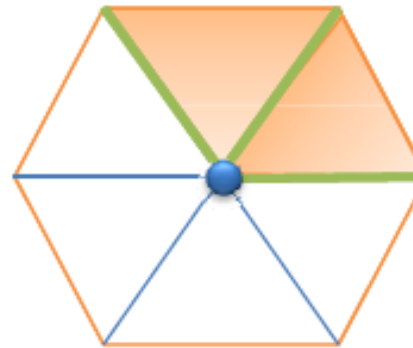
- *Triangle* mesh statistics

$$E \approx 3V$$

$$F \approx 2V$$

- Avg. valence ≈ 6

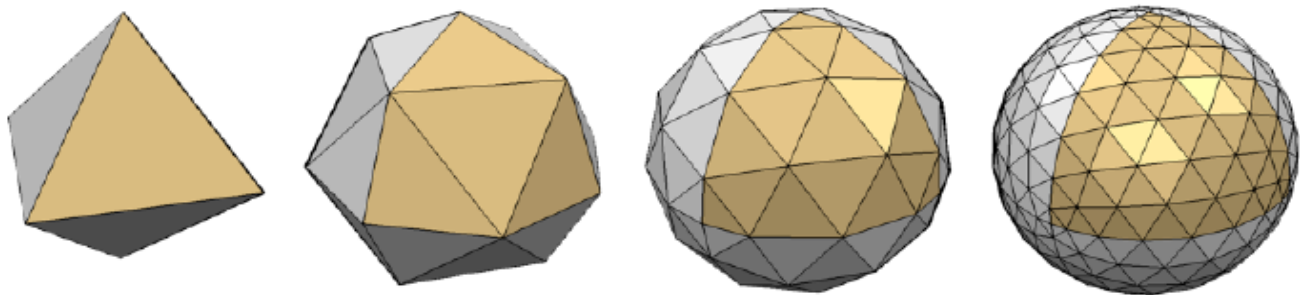
Show using Euler Formula



Mesh Data Structures

Need to store

Geometry
Connectivity



Can be used as file formats or internal formats

Considerations

Space
Efficient operations

Mesh processing has different requirements than rendering

Example: Smoothing by averaging a vertex with neighbor vertices

Face Set (STL)

- face:
 - 3 positions

Triangles								
x_{11}	y_{11}	z_{11}	x_{12}	y_{12}	z_{12}	x_{13}	y_{13}	z_{13}
x_{21}	y_{21}	z_{21}	x_{22}	y_{22}	z_{22}	x_{23}	y_{23}	z_{23}
...				
x_{F1}	y_{F1}	z_{F1}	x_{F2}	y_{F2}	z_{F2}	x_{F3}	y_{F3}	z_{F3}

$36 \text{ B/f} = 72 \text{ B/v}$
no connectivity!

Indexed Face Set (OBJ)

- vertex:
 - position
- face:
 - vertex indices

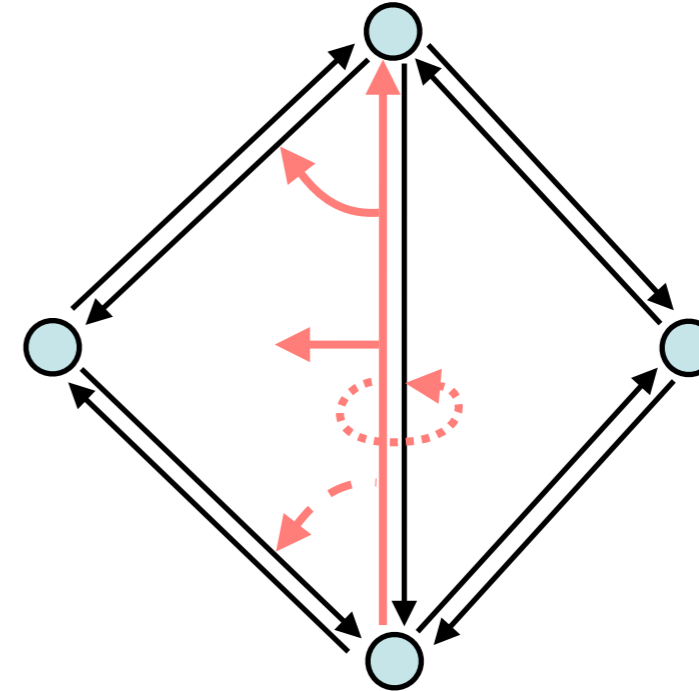
Vertices	Triangles
$x_1 \ y_1 \ z_1$	$v_{11} \ v_{12} \ v_{13}$
...	...
$x_v \ y_v \ z_v$...
	...
	...
	...
	...
	$v_{f1} \ v_{f2} \ v_{f3}$

$$12 \text{ B/v} + 12 \text{ B/f} = 36 \text{ B/v}$$

no neighborhood info

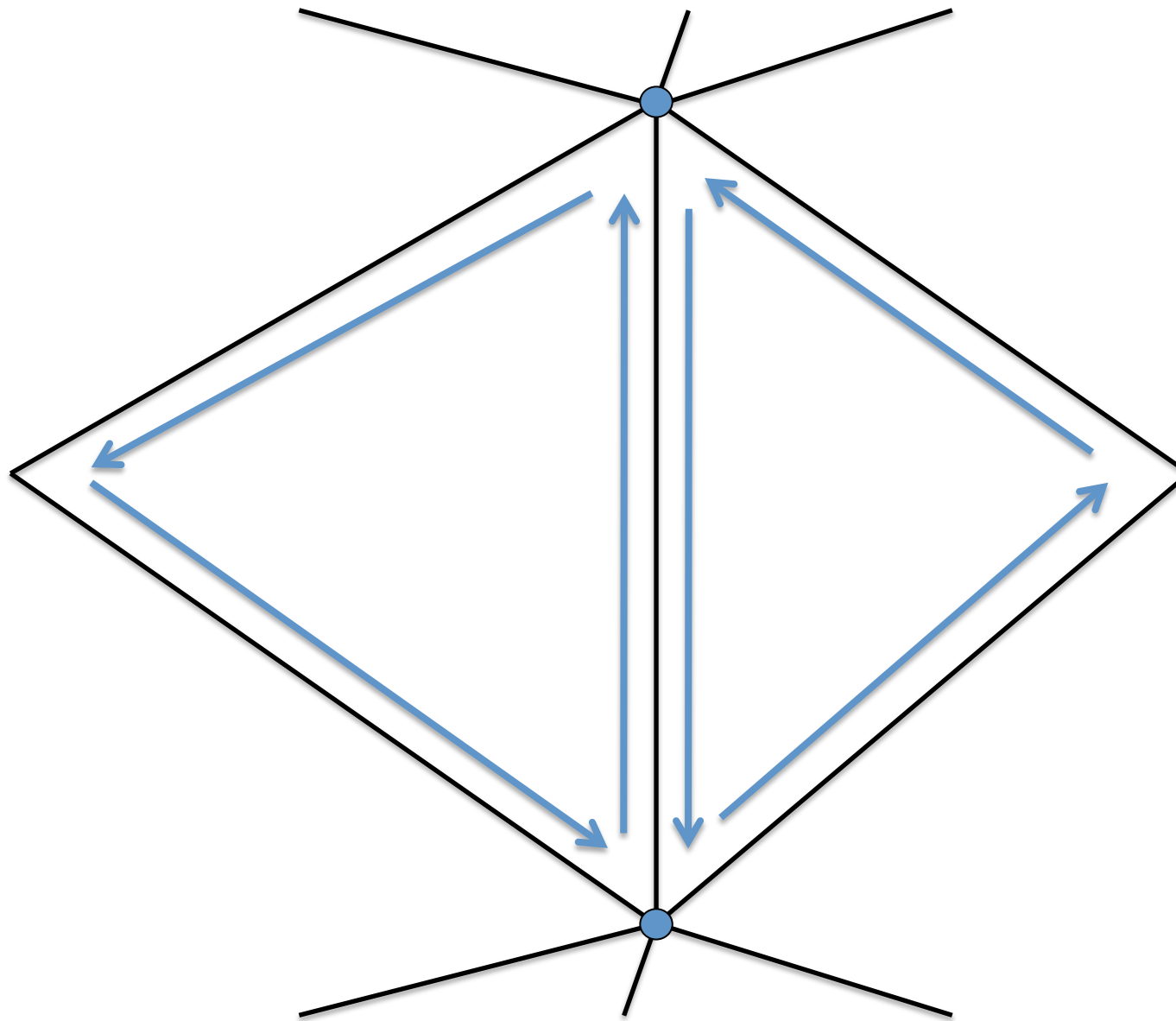
Halfedge-Based Connectivity

- vertex
 - position
 - 1 halfedge
- halfedge
 - 1 vertex
 - 1 face
 - 1, 2, or 3 halfedges
- face
 - 1 halfedge

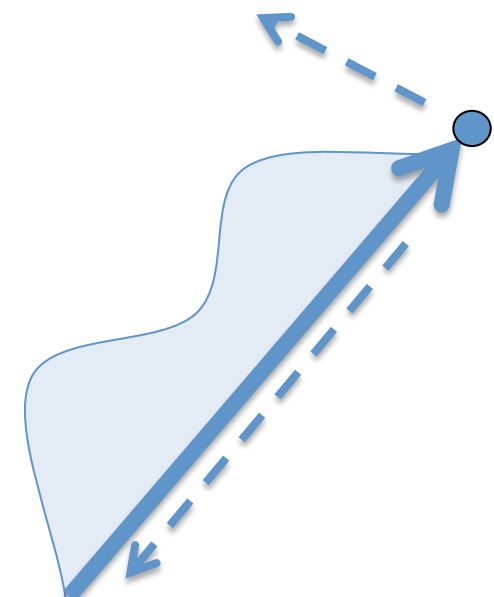


96 to 144 B/v

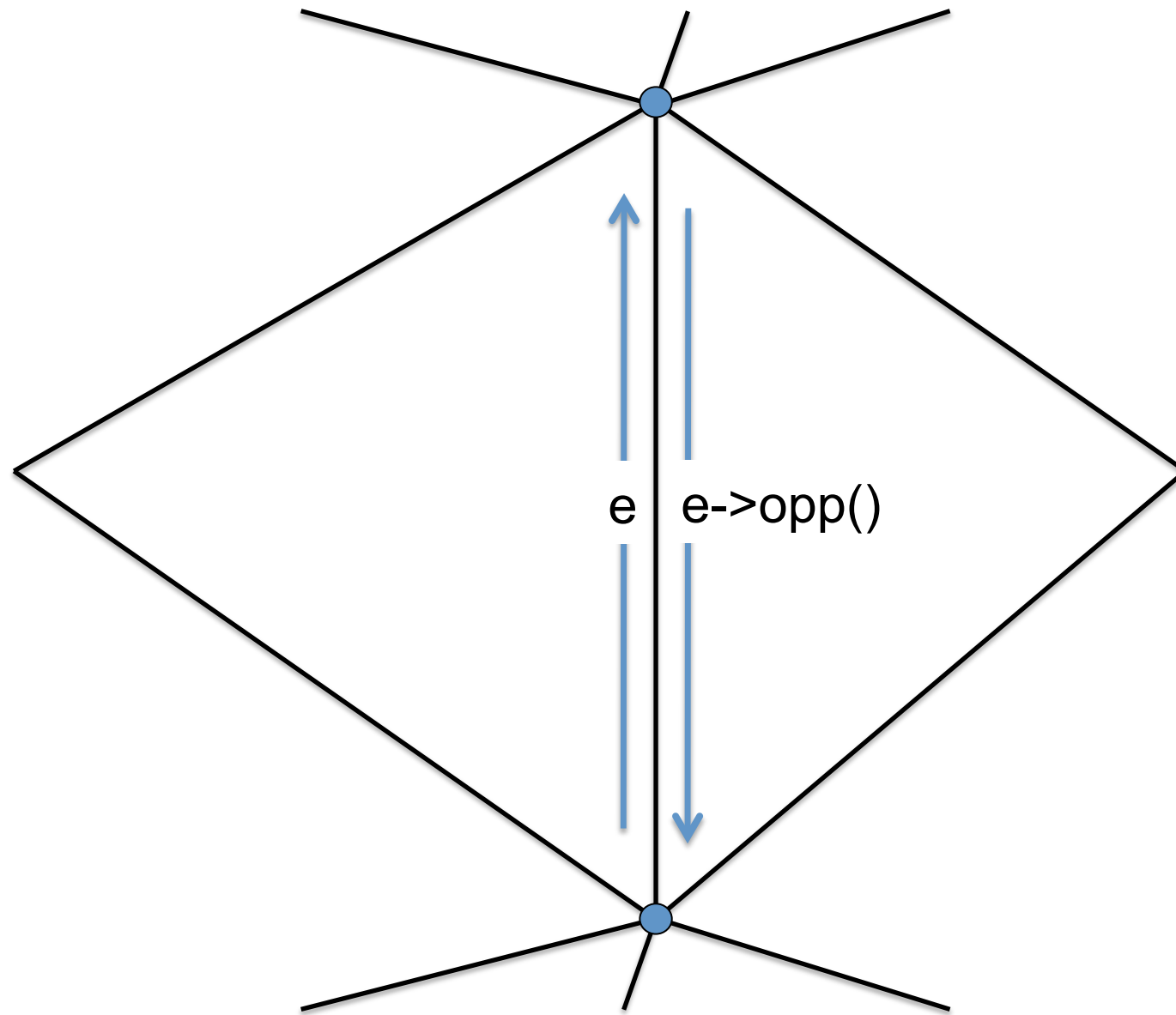
Half Edge



```
class HalfEdge {  
    HalfEdge *opp;  
    Vertex *end;  
    Face *left;  
    HalfEdge *next;  
};  
  
HalfEdge e;
```

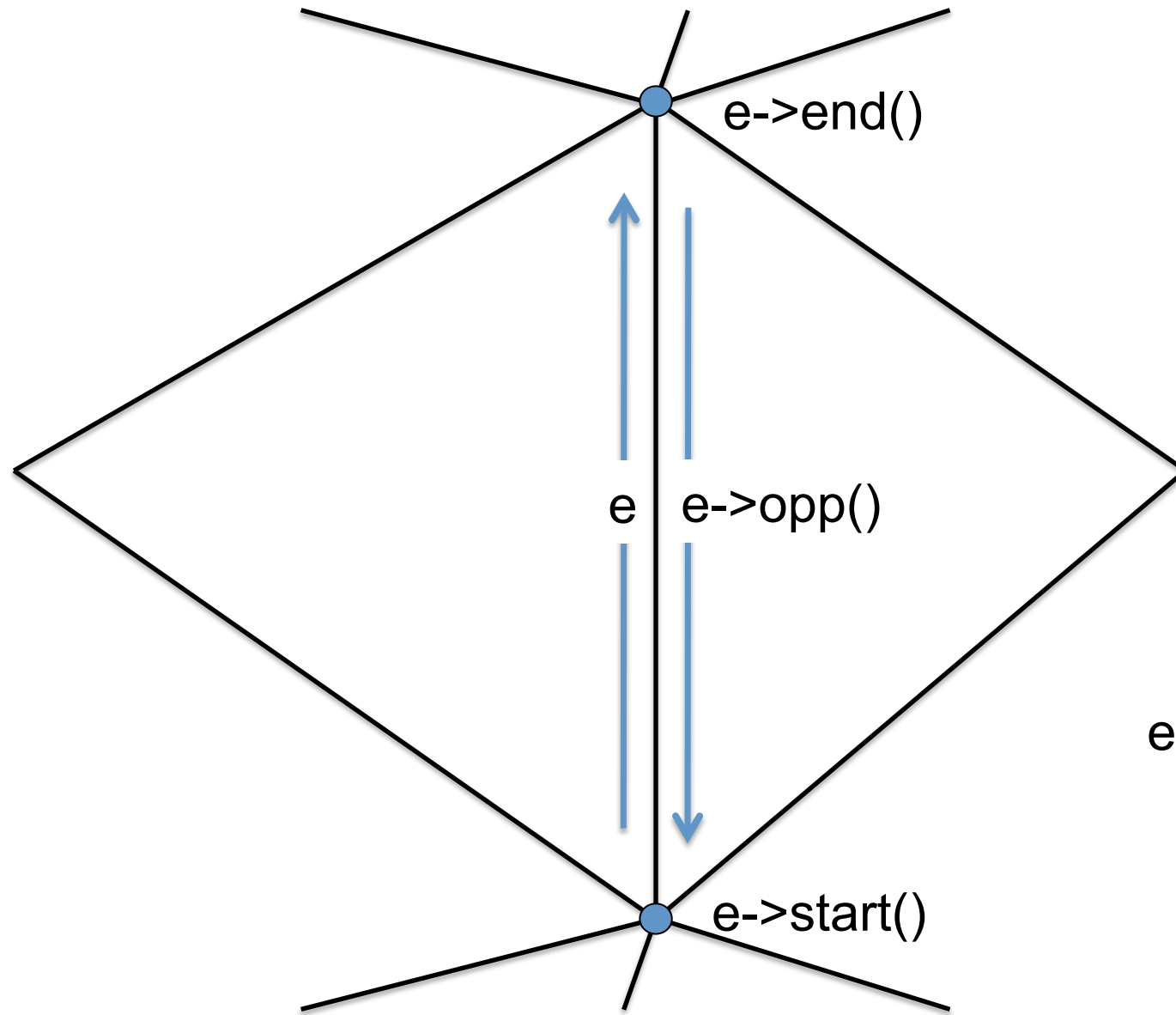


Half Edge



```
class HalfEdge {  
    HalfEdge *opp;  
    Vertex *end;  
    Face *left;  
    HalfEdge *next;  
};  
  
HalfEdge e;
```

Half Edge

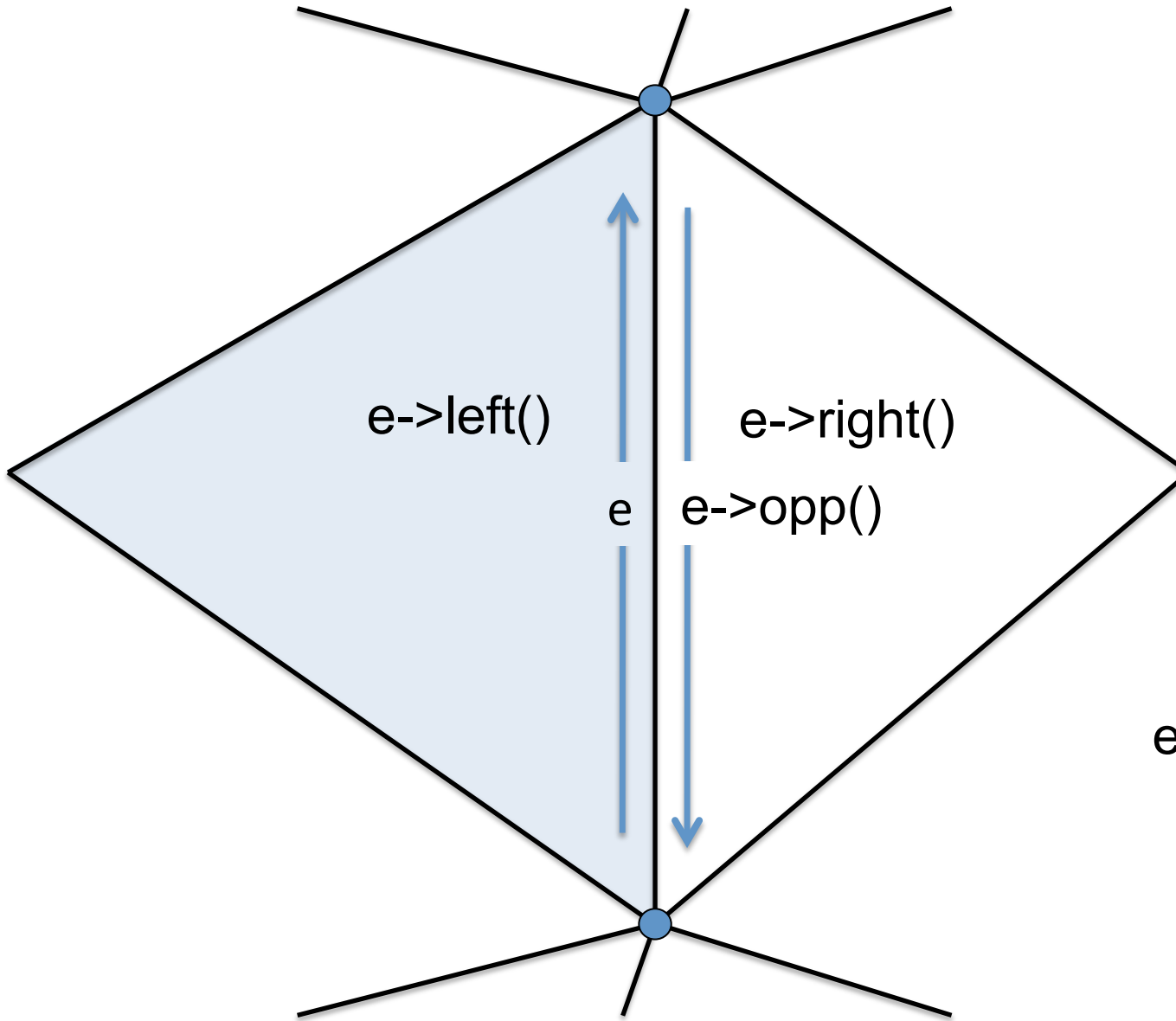


```
class HalfEdge {  
    HalfEdge *opp;  
    Vertex *end;  
    Face *left;  
    HalfEdge *next;  
};
```

```
HalfEdge e;
```

`e->start() = e->opp()->end();`

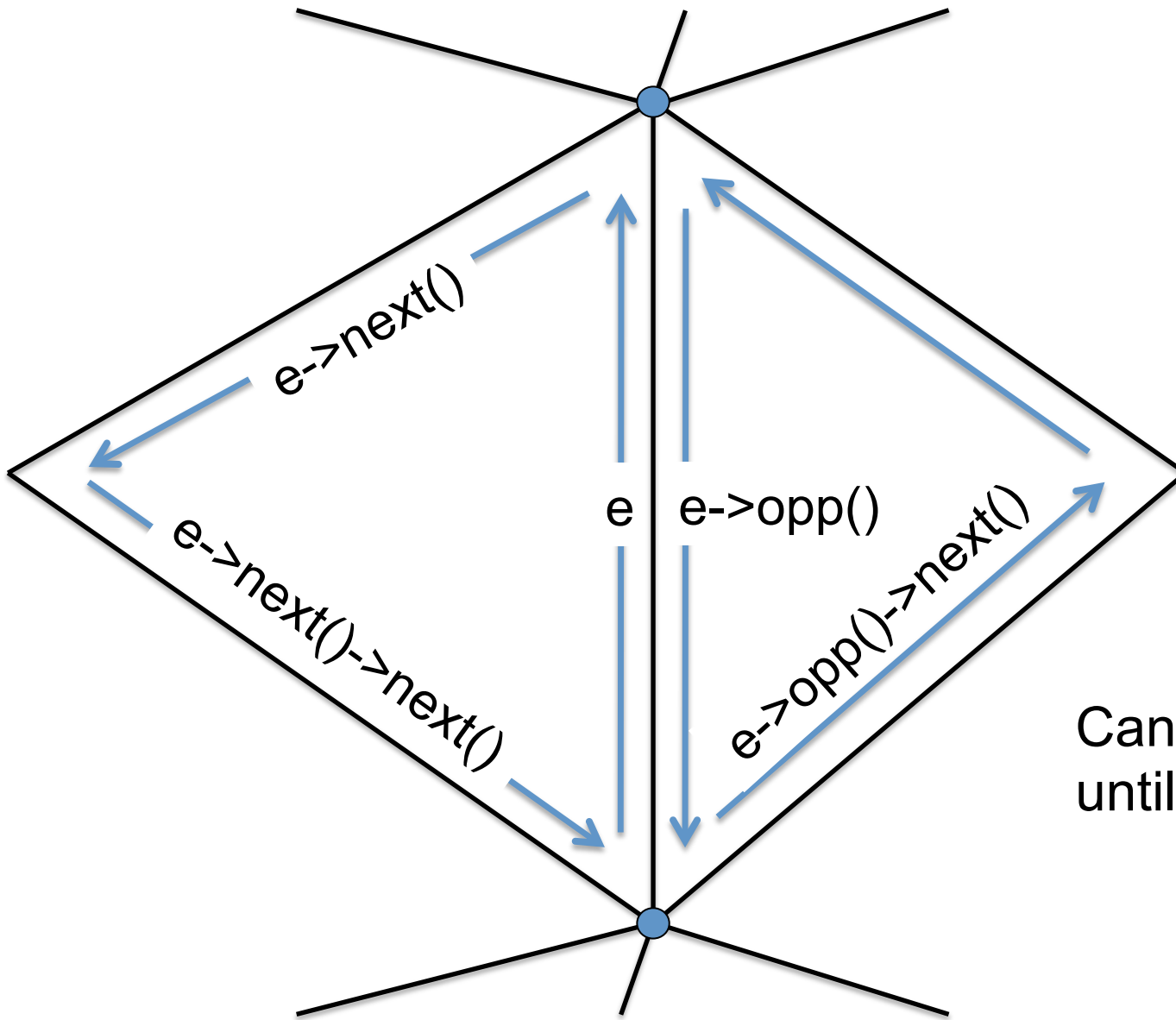
Half Edge



```
class HalfEdge {  
    HalfEdge *opp;  
    Vertex *end;  
    Face *left;  
    HalfEdge *next;  
};  
  
HalfEdge e;
```

$$e->right() = e->opp()->left();$$

Half Edge



```
class HalfEdge {  
    HalfEdge *opp;  
    Vertex *end;  
    Face *left;  
    HalfEdge *next;  
};  
  
HalfEdge e;
```

Can walk around left face
until $e(->\text{next})^n = e$

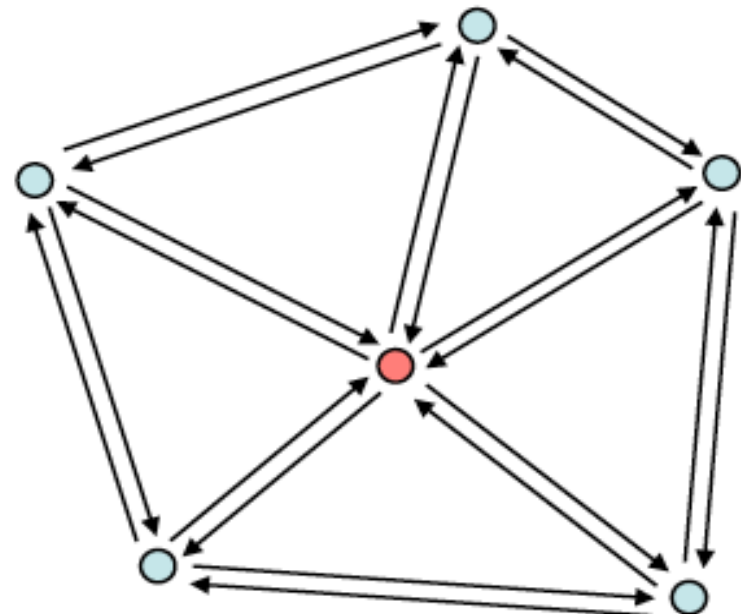
Vertex Star and 1-Rings

Vertex Star: A set consisting of

- the vertex
- its incident edges,
- neighboring vertices

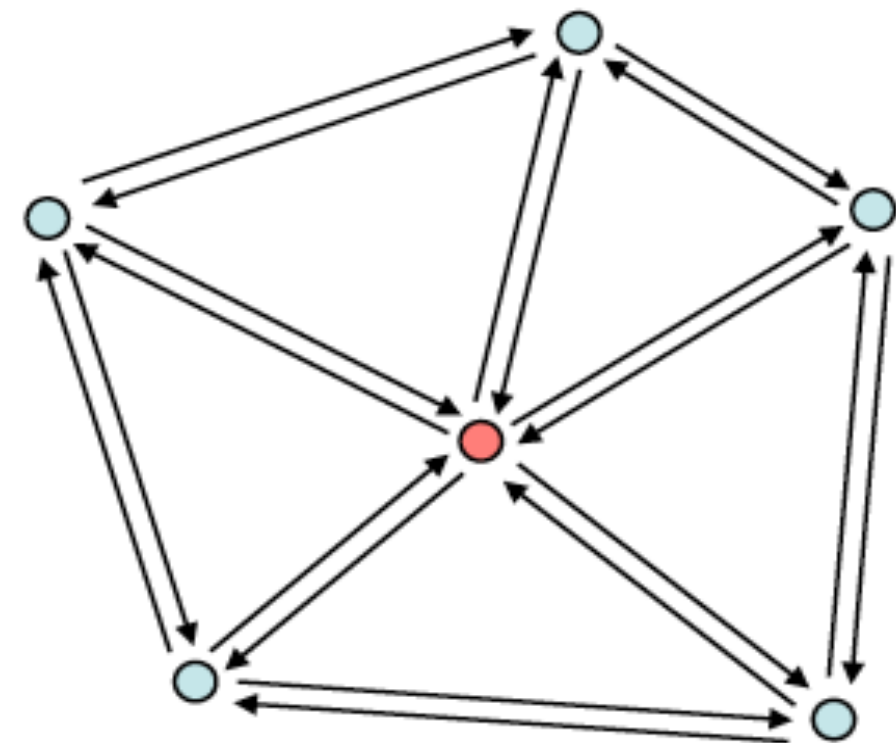
1-Ring: A set consisting of all incident

- Edges
- Faces
- Neighboring vertices



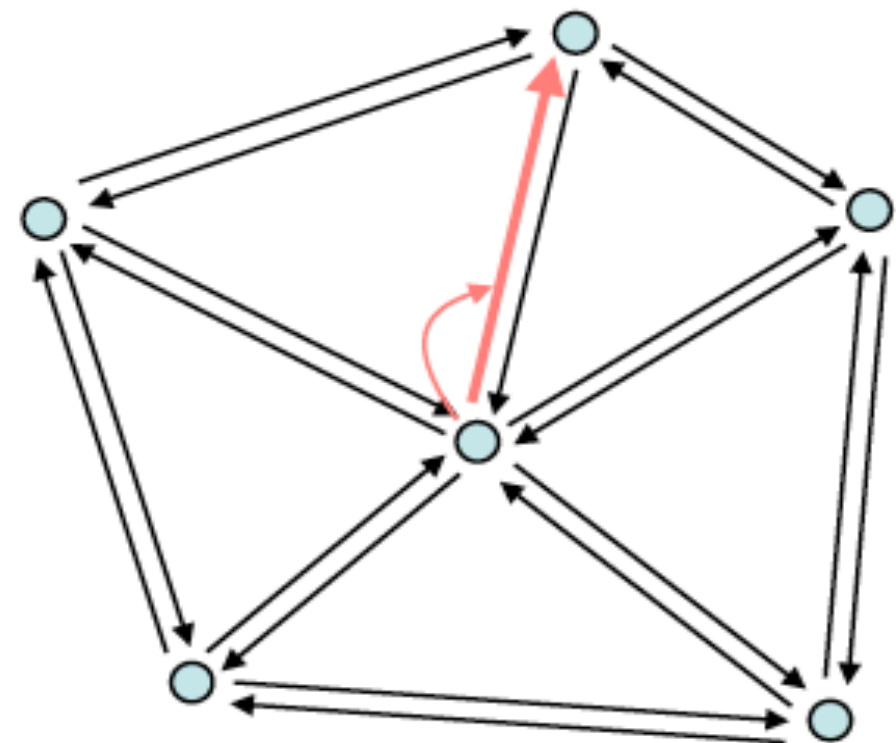
1-Ring Traversal

1. Start at vertex



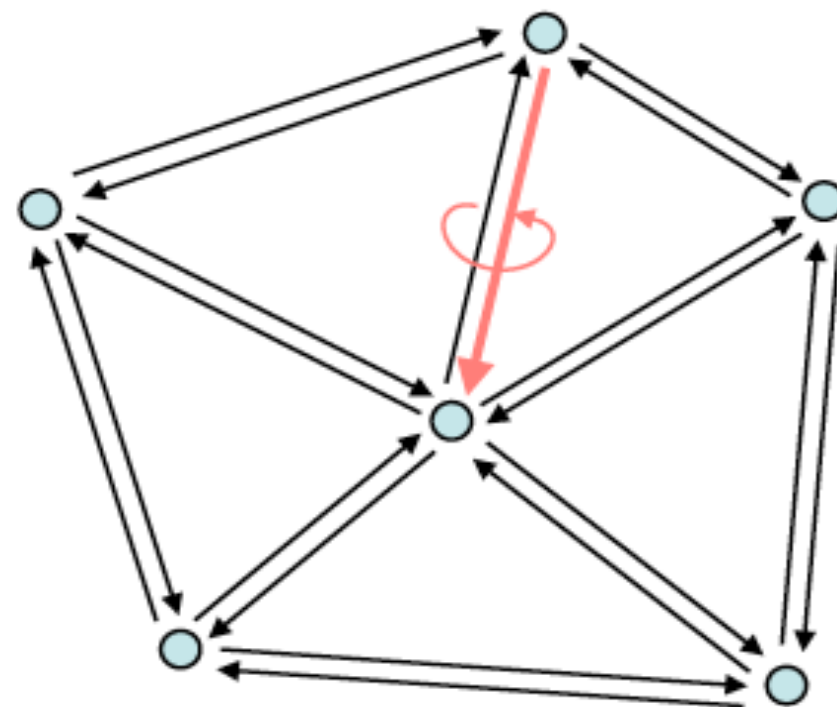
1-Ring Traversal

1. Start at vertex
2. Outgoing halfedge



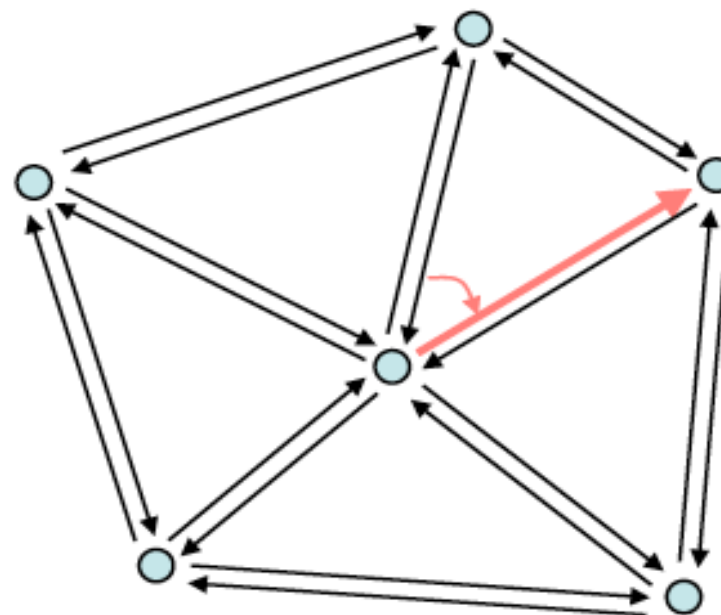
1-Ring Traversal

1. Start at vertex
2. Outgoing halfedge
3. Opposite halfedge



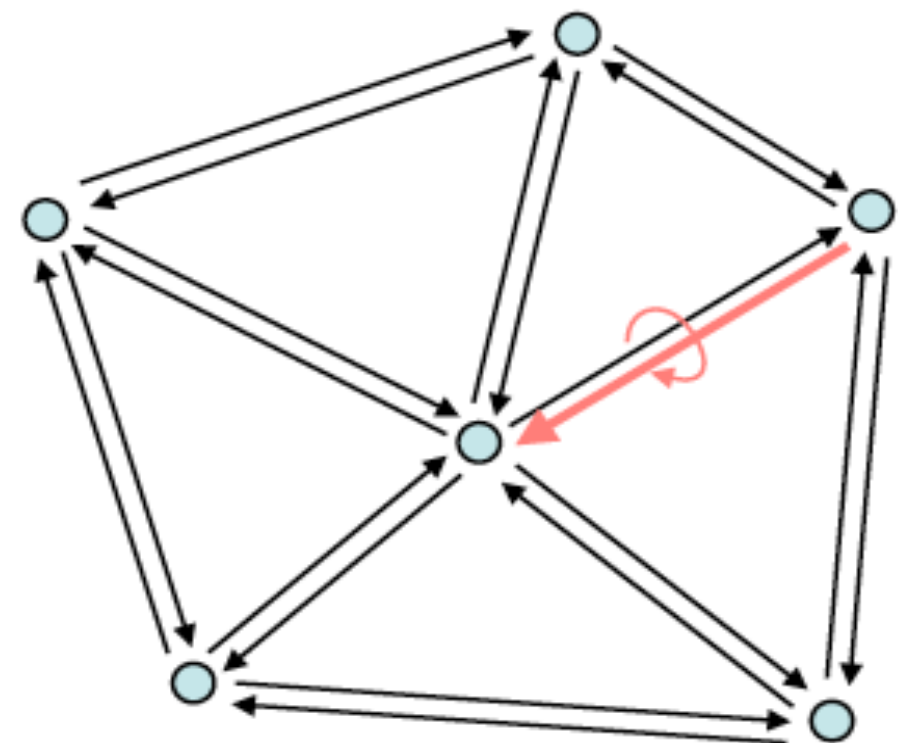
1-Ring Traversal

1. Start at vertex
2. Outgoing halfedge
3. Opposite halfedge
4. Next halfedge



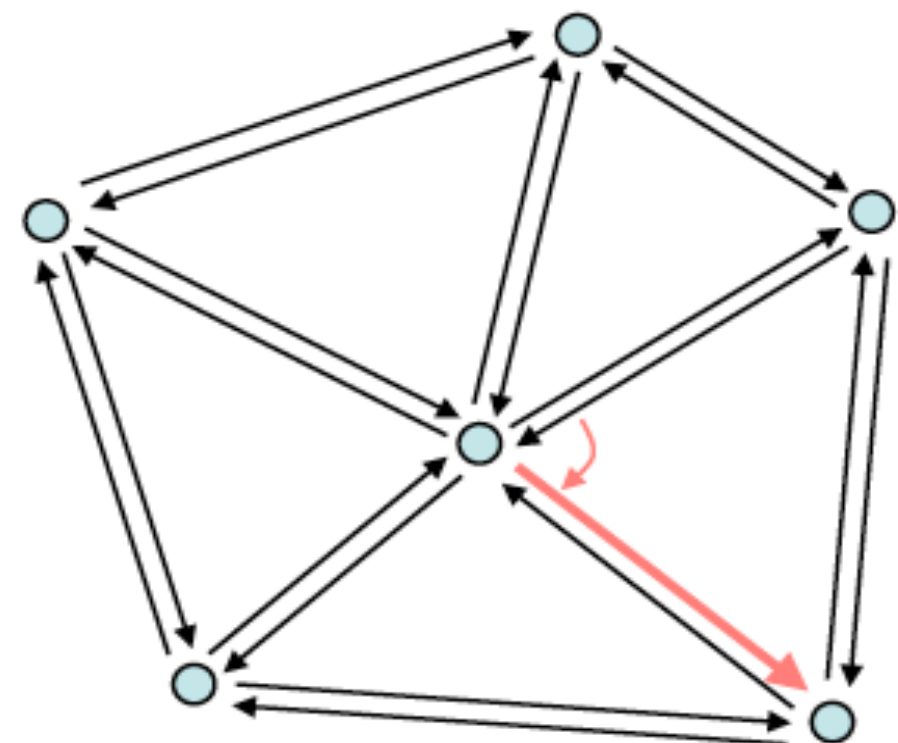
1-Ring Traversal

1. Start at vertex
2. Outgoing halfedge
3. Opposite halfedge
4. Next halfedge
5. Opposite

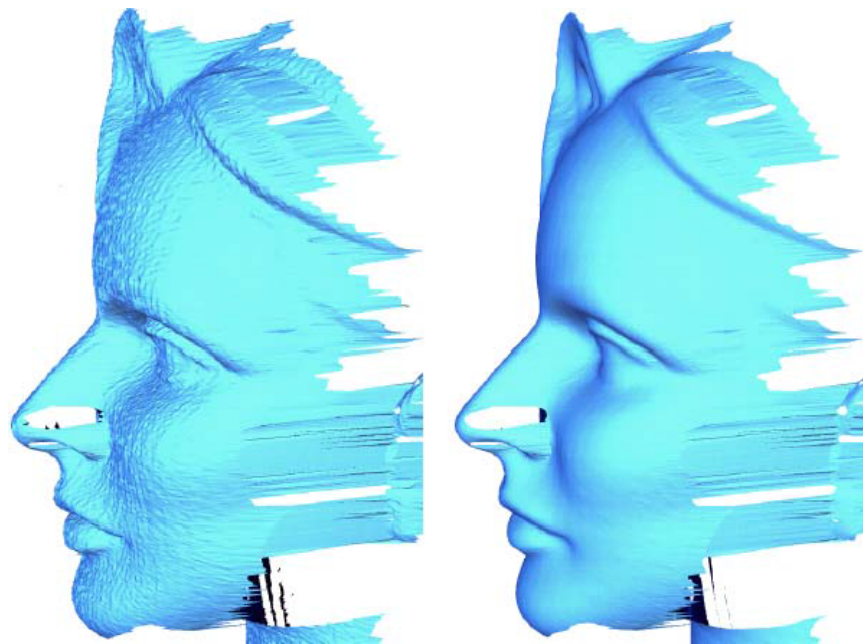


1-Ring Traversal

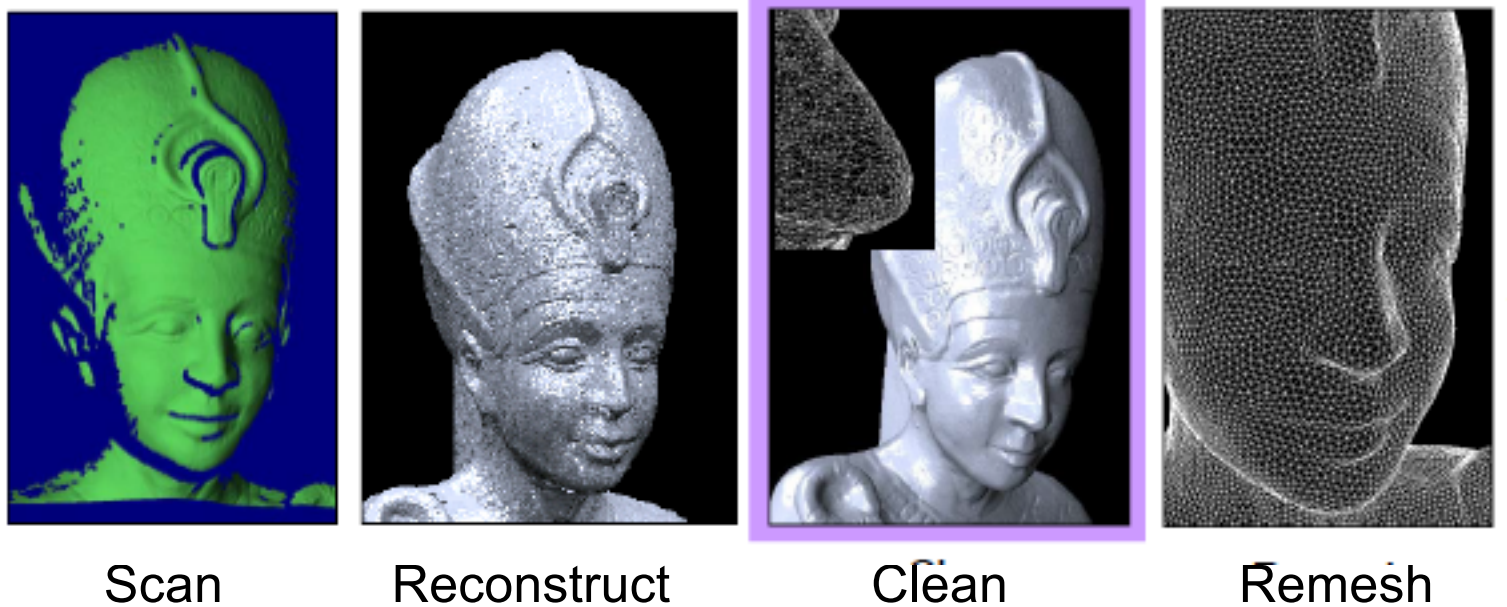
1. Start at vertex
2. Outgoing halfedge
3. Opposite halfedge
4. Next halfedge
5. Opposite
6. Next
7. ...



Mesh Smoothing



Mesh Processing Pipeline



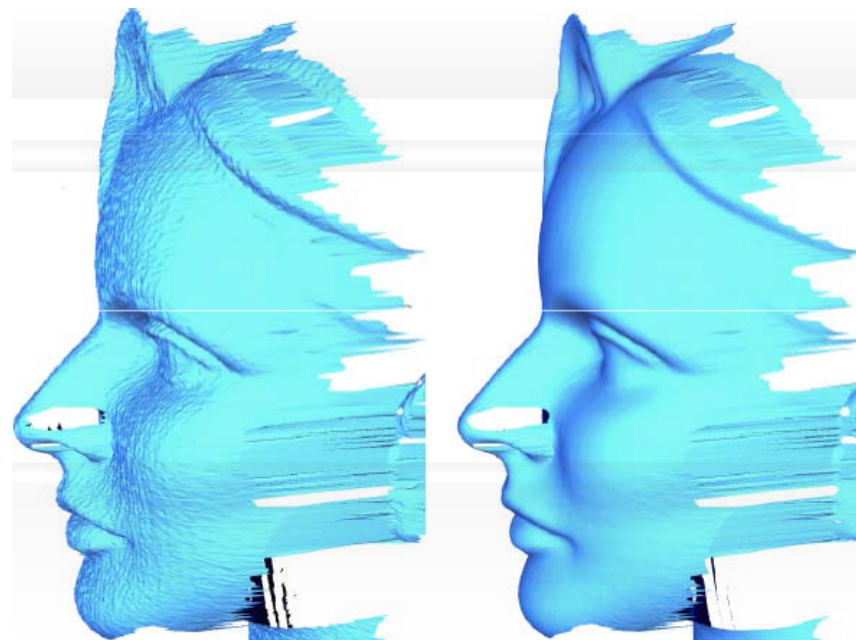
Mesh Quality

- Visual inspection of “sensitive” attributes
 - Specular shading
 - Reflection lines
 - Curvature



Motivation

- Filter out high frequency noise



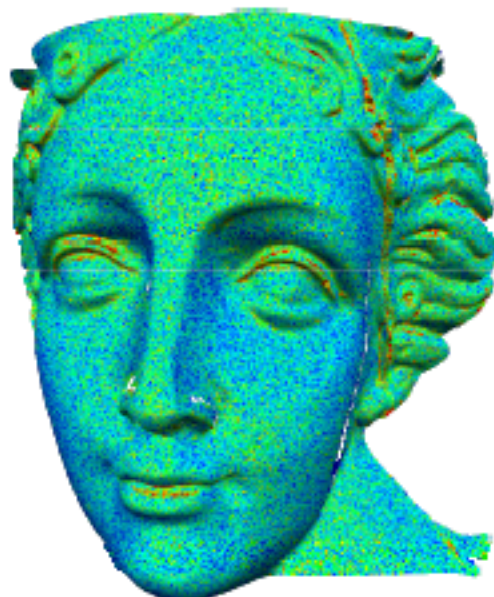
Mesh Smoothing

(aka Denoising, Filtering, Fairing)

Input: Noisy mesh (scanned or other)

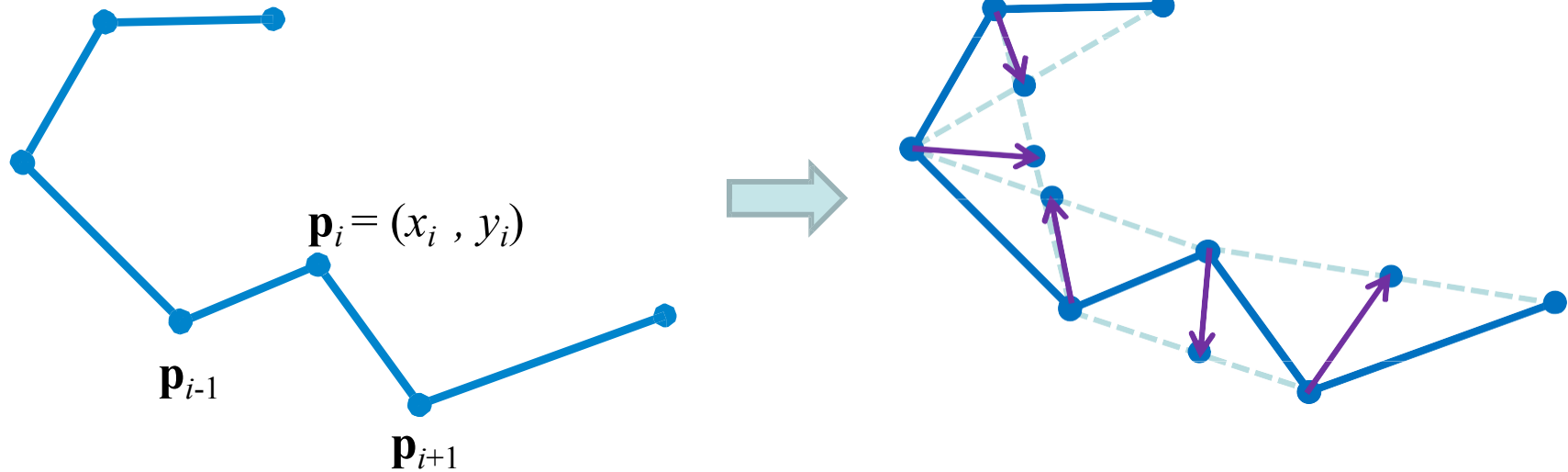
Output: Smooth mesh

How: Filter out high frequency noise



Laplacian Smoothing

An easier problem: How to smooth a curve?

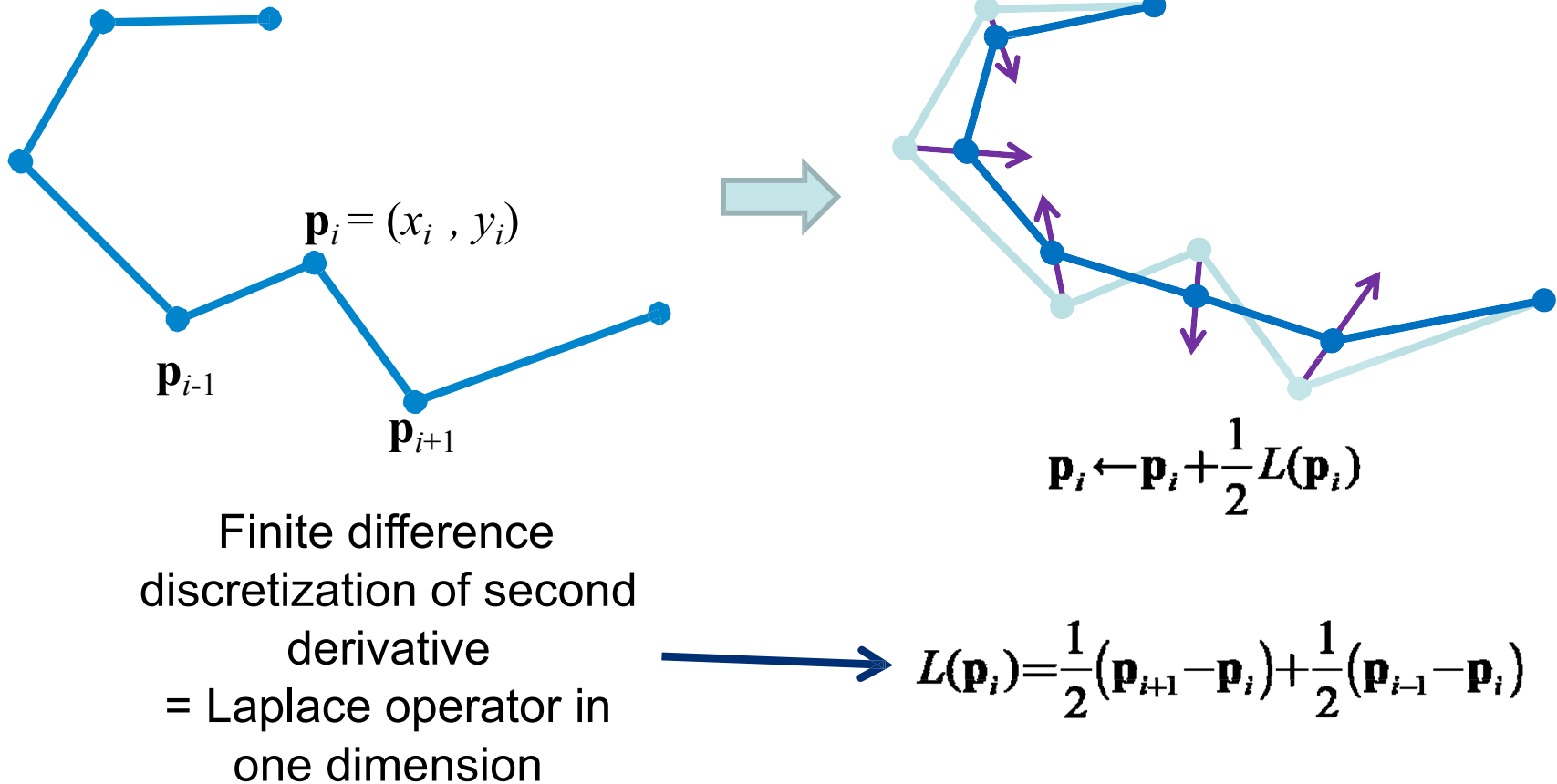


$$(p_{i-1} + p_{i+1})/2 - p_i$$

$$L(p_i) = \frac{1}{2}(p_{i+1} - p_i) + \frac{1}{2}(p_{i-1} - p_i)$$

Laplacian Smoothing

An easier problem: How to smooth a curve?



Laplacian Smoothing

Algorithm:

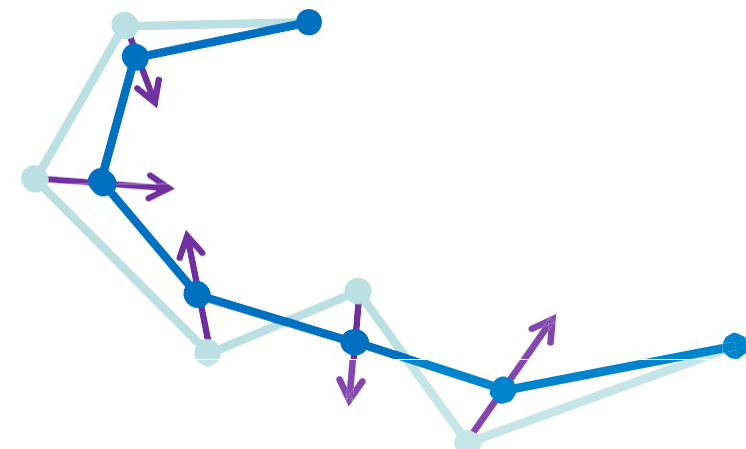
Repeat for m iterations (for non boundary points):

$$\mathbf{p}_i \leftarrow \mathbf{p}_i + \lambda L(\mathbf{p}_i)$$

For which λ ?

$$0 < \lambda < 1$$

Closed curve converges to?
Single point



Laplacian Smoothing on Meshes

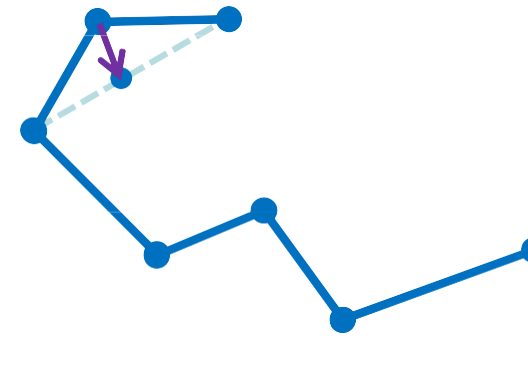
Same as for curves:

$$\mathbf{p}_i^{(t+1)} = \mathbf{p}_i^{(t)} + \lambda \Delta \mathbf{p}_i^{(t)}$$

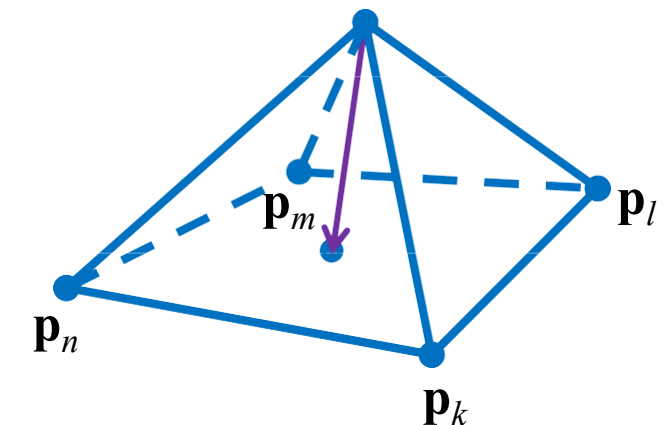
$$N_i = \{k, l, m, n\}$$

$$\mathbf{p}_i = (x_i, y_i, z_i)$$

What is $\Delta \mathbf{p}_i$?

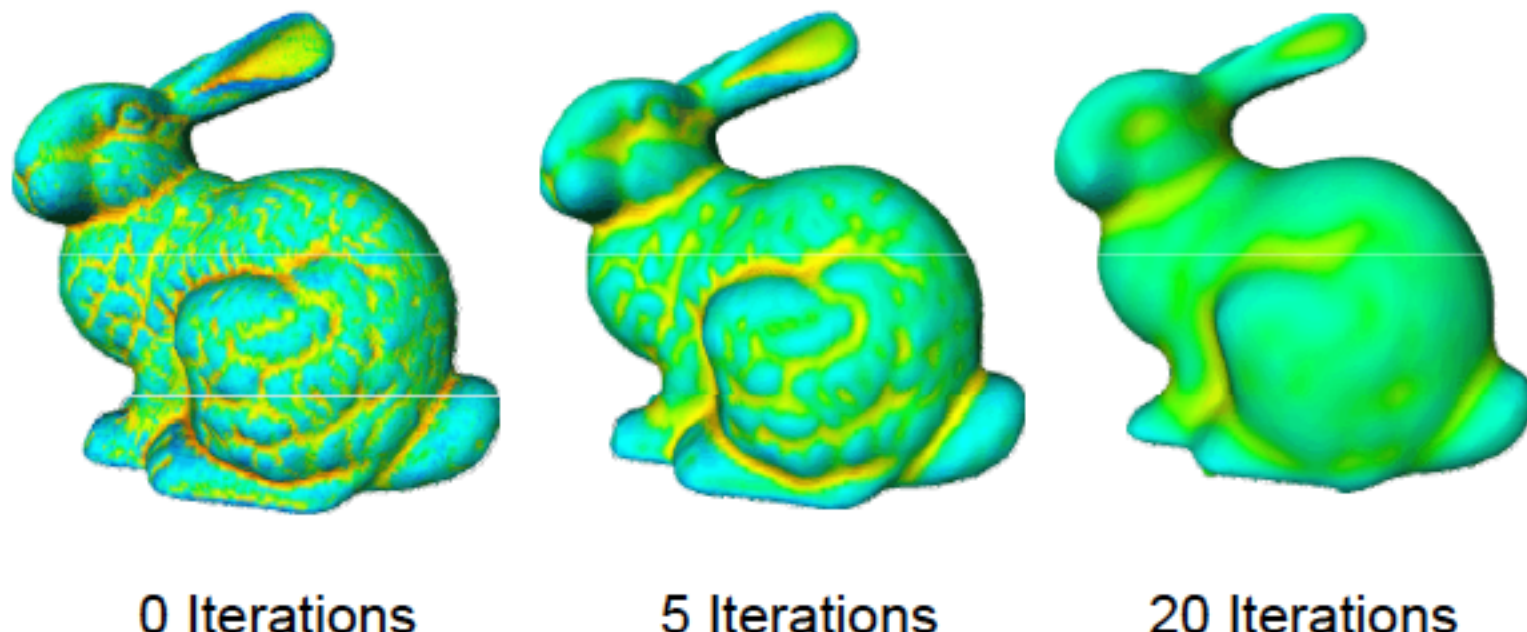


$$\frac{1}{2}(\mathbf{p}_{i+1} + \mathbf{p}_{i-1}) - \mathbf{p}_i$$



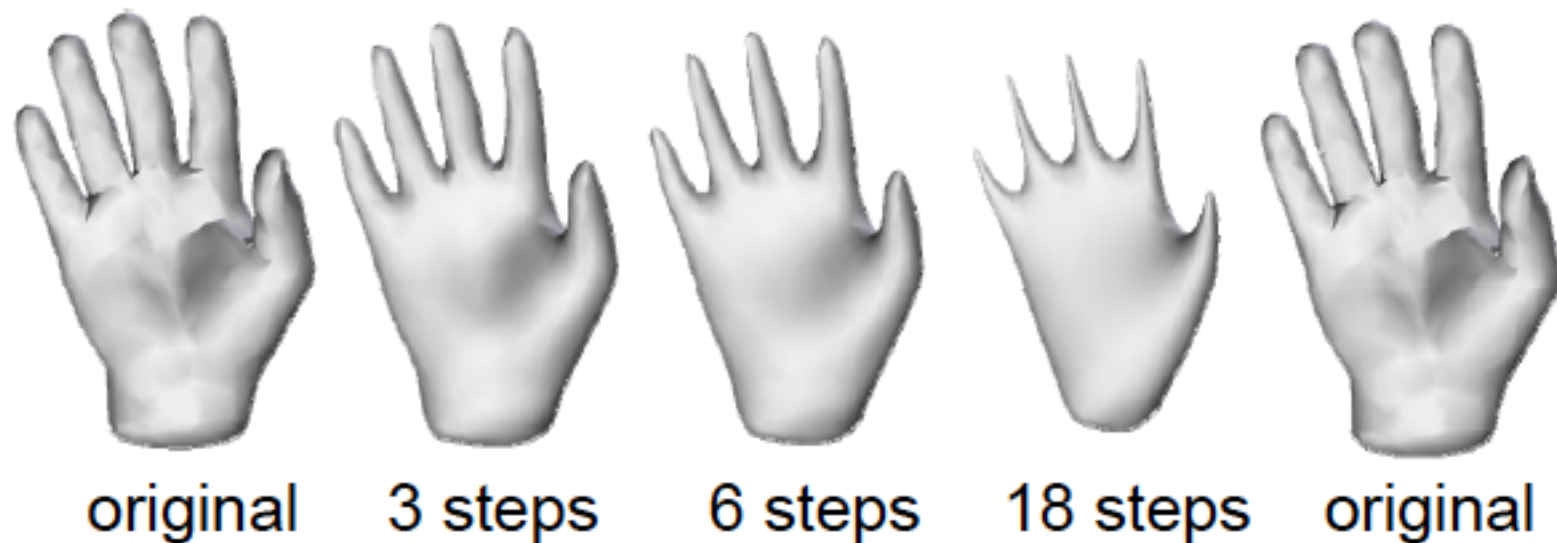
$$\frac{1}{|N_i|} \left(\sum_{j \in N_i} \mathbf{p}_j \right) - \mathbf{p}_i$$

Laplacian Smoothing on Meshes



Problem - Shrinkage

Repeated iterations of Laplacian smoothing shrinks the mesh



Taubin Smoothing

Iterate:

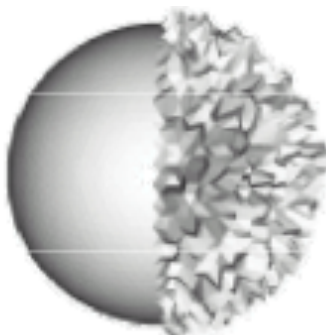
$$\mathbf{p}_i \leftarrow \mathbf{p}_i + \lambda \Delta \mathbf{p}_i$$

Shrink

$$\mathbf{p}_i \leftarrow \mathbf{p}_i + \mu \Delta \mathbf{p}_i$$

Inflate

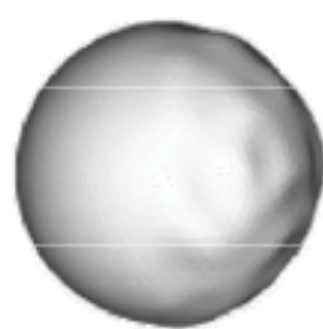
with $\lambda > 0$ and $\mu < 0$



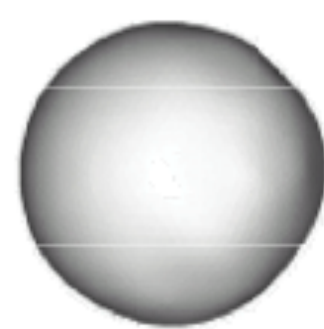
original



10 steps



50 steps



200 steps

Laplacian Smoothing

$$\mathbf{p}_i^{(t+1)} = \mathbf{p}_i^{(t)} + \lambda \Delta \mathbf{p}_i^{(t)}$$

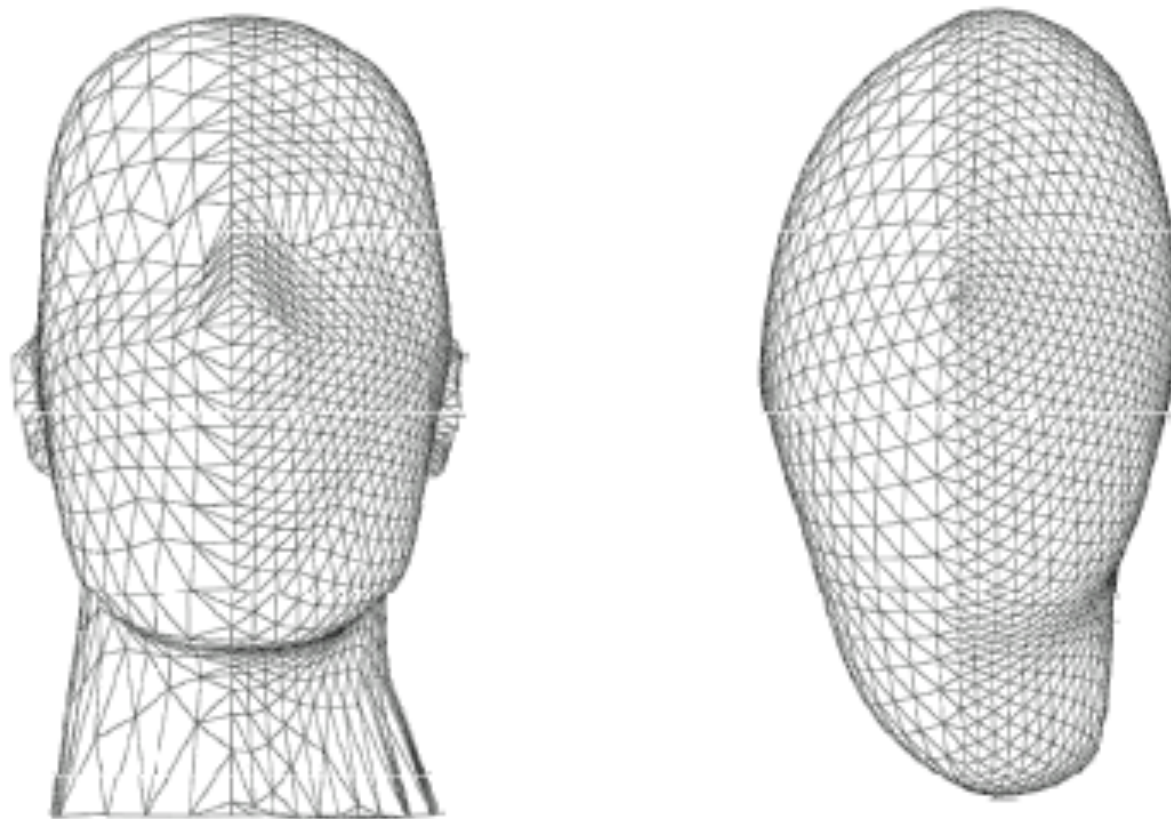
$\Delta \mathbf{p}_i$ = mean curvature normal

 mean curvature flow

Laplace Operator Discretization

The Problem

The result should not depend on triangle sizes



Laplace Operator Discretization

What Went Wrong?

Back to curves:

$$\frac{1}{2}(\mathbf{p}_{i+1} + \mathbf{p}_{i-1}) - \mathbf{p}_i$$



Same weight for both neighbors,
although one is closer

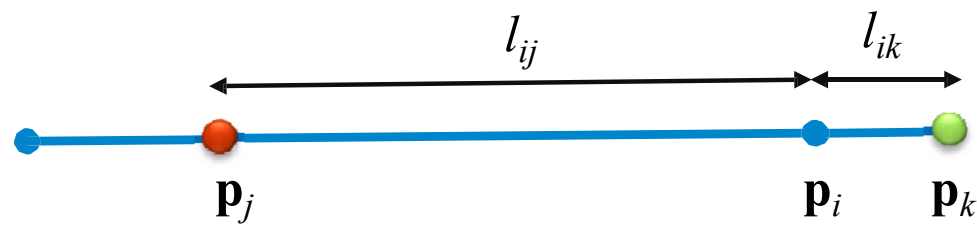
Laplace Operator Discretization

The Solution

Use a weighted average to define Δ

Which weights?

$$w_{ij} = \frac{1}{l_{ij}} \quad w_{ik} = \frac{1}{l_{ik}}$$



$$L(\mathbf{p}_i) = \frac{w_{ij}\mathbf{p}_j + w_{ik}\mathbf{p}_k}{w_{ij} + w_{ik}} - \mathbf{p}_i$$

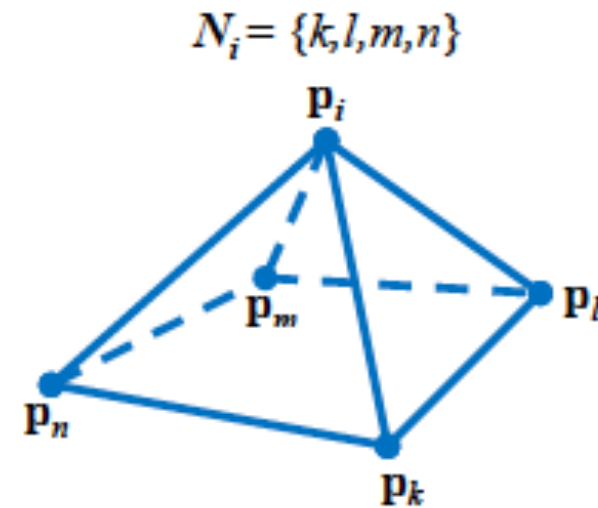
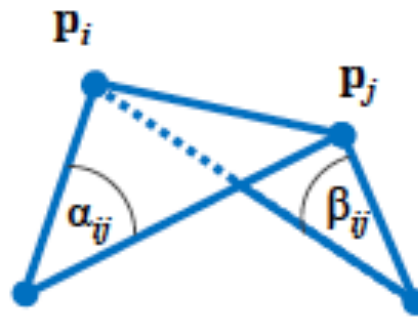
Straight curves will be invariant to smoothing

Laplace Operator Discretization

Cotangent Weights

Use a weighted average to define Δ

Which weights?



$$w_{ij} = \frac{h_{ij}^1 + h_{ij}^2}{l_{ij}} = \frac{1}{2} (\cot \alpha_{ij} + \cot \beta_{ij})$$

$$L(\mathbf{p}_i) = \frac{1}{\sum w_{ij}} \sum_{j \in N_i} w_{ij} (\mathbf{p}_j - \mathbf{p}_i)$$

Planar meshes will be invariant to smoothing

Contangent Weights

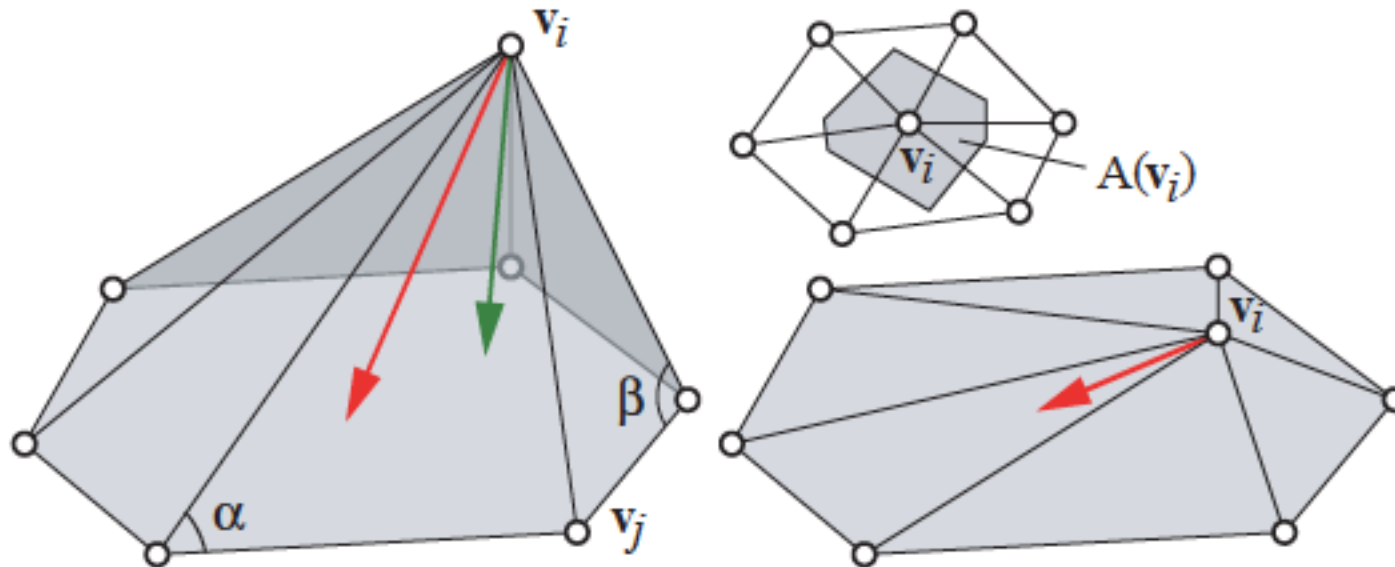
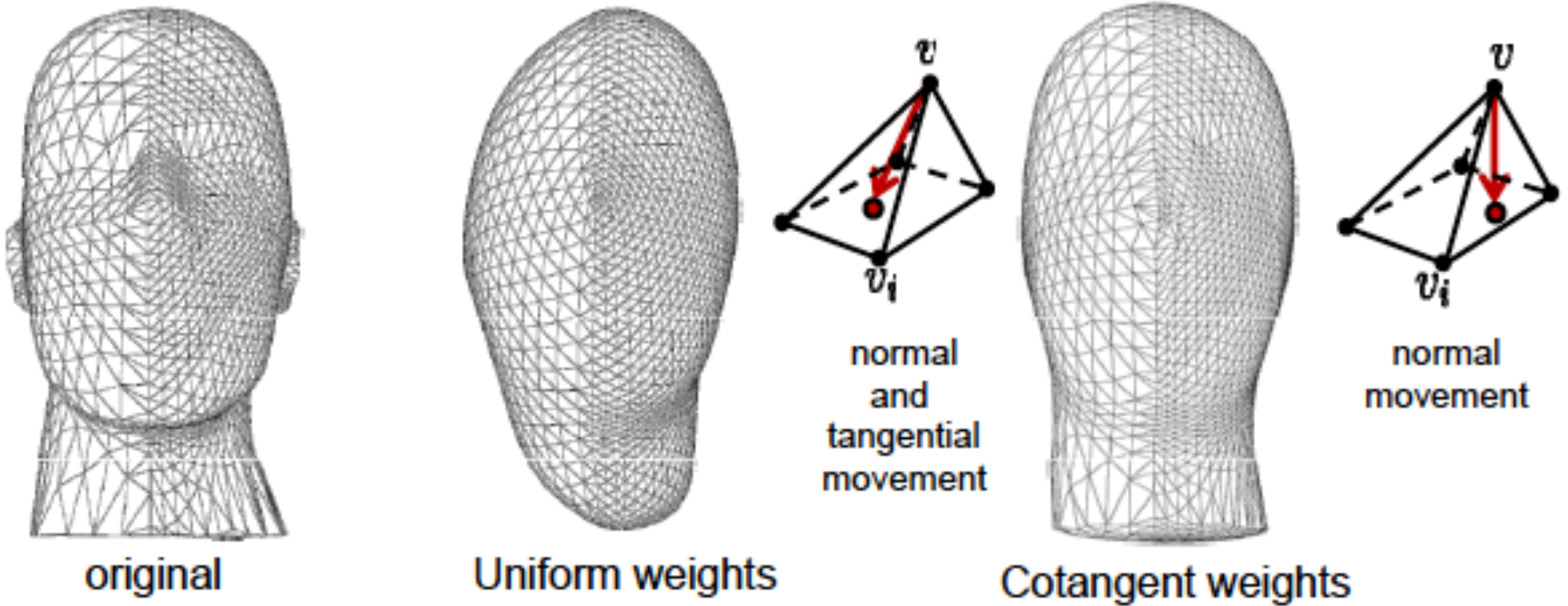
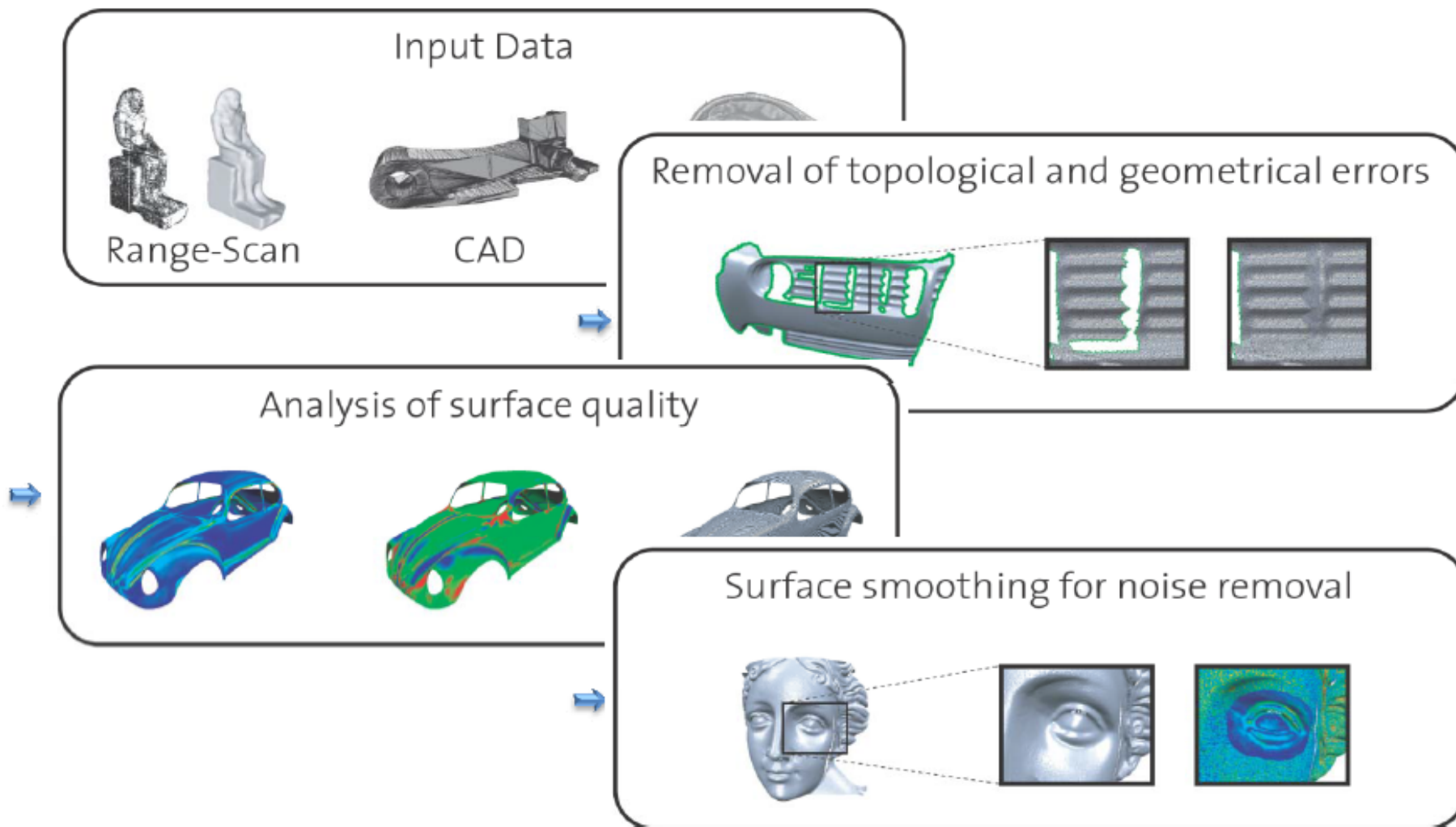


Figure 4: Left: uniform (red) and cotangent (green) Laplacian vectors for a vertex v_i and its (in this case planar) 1-ring, as well as the angles used in Eqn. 4 for one v_j , Bottom right: the effect of flattening v_i into the 1-ring plane. While the cotangent Laplacian vanishes, the uniform Laplacian generally does not. Right top: the Voronoi region $A(v_i)$ around a vertex.

Smoothing with the Cotangent Laplacian

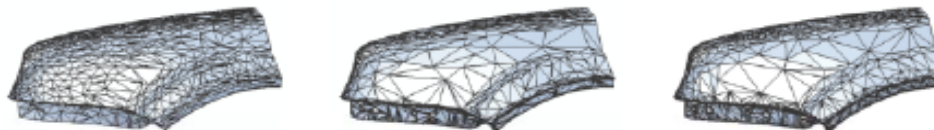


Mesh Processing



Mesh Processing

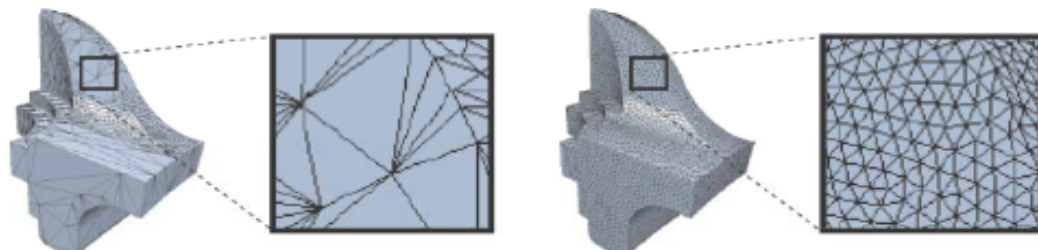
Simplification for complexity reduction



Parameterization

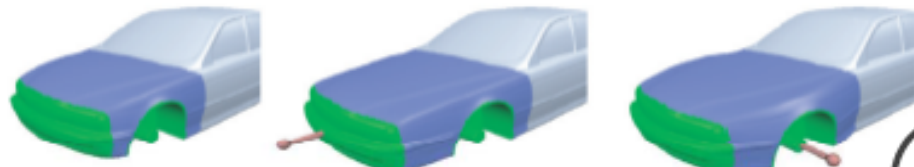


Remeshing for improving mesh quality

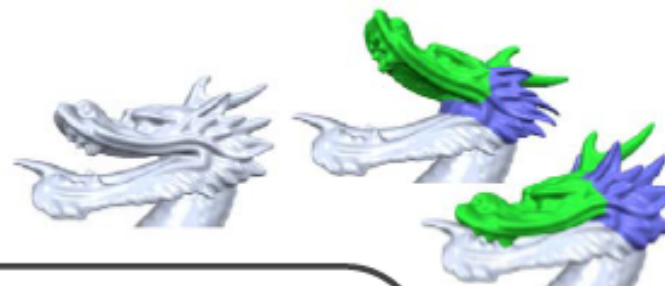


Mesh Processing

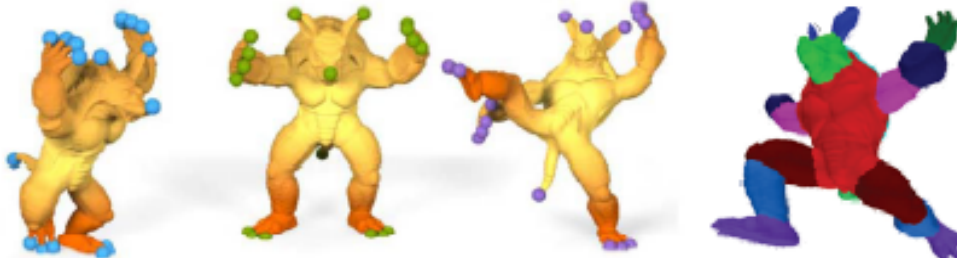
Freeform and multiresolution modeling



Deformation and editing



Extracting shape structure



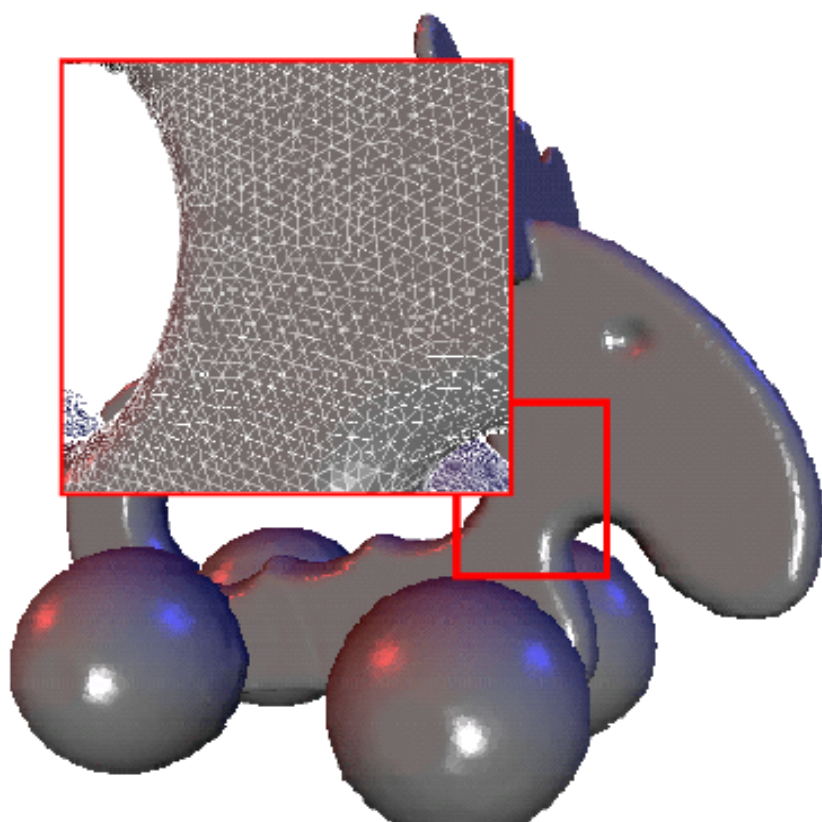
Mesh Processing Pipeline



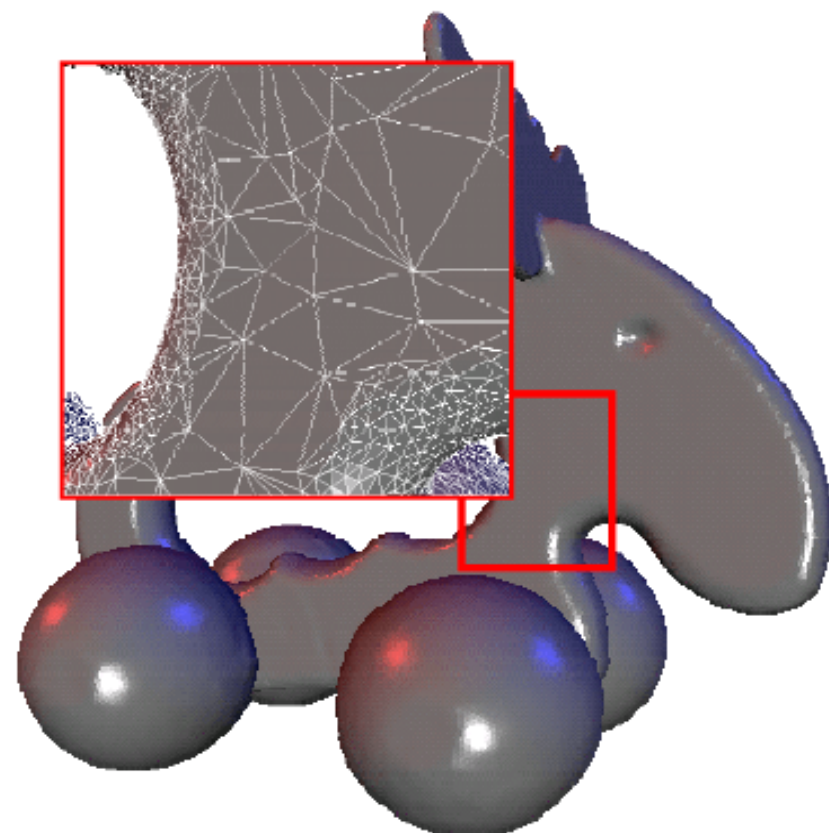
- We will look at an application at the end of the pipeline
- ***Simplification*** is a type of remeshing
- Current state-of-the-art developed over the last decade...

Simplification: Applications

- Oversampled 3D scan data



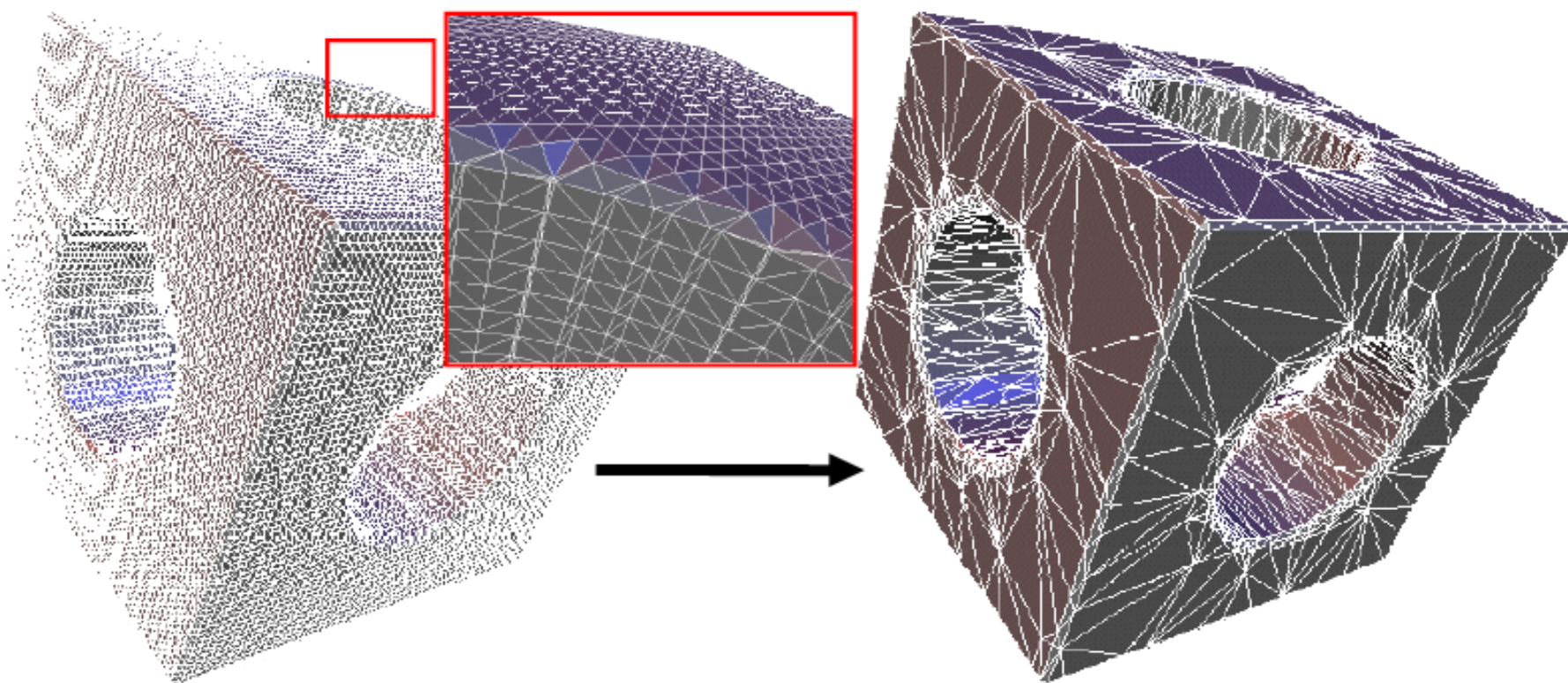
~150k triangles



~80k triangles

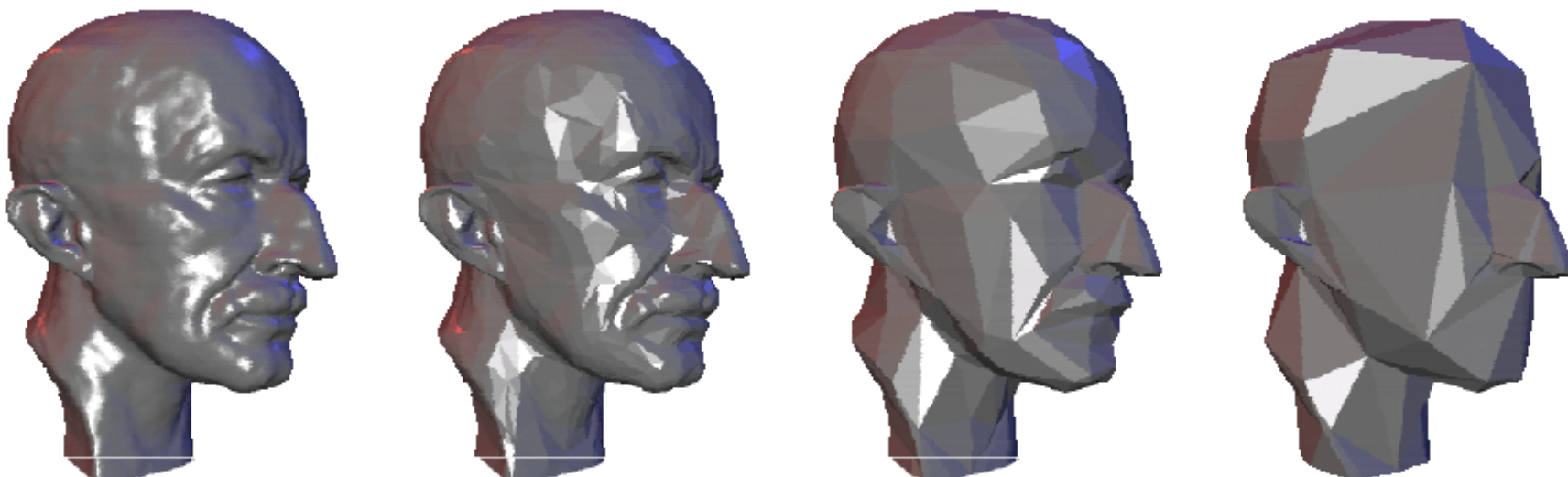
Simplification: Applications

- Over tessellation: E.g. iso-surface extraction



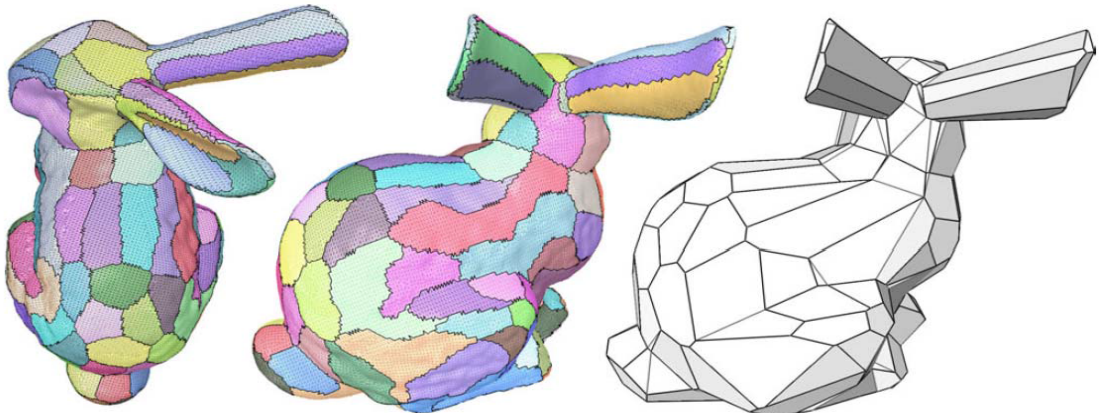
Simplification: Applications

- Multi-resolution hierarchies for
 - efficient geometry processing
 - level-of-detail (LOD) rendering



Mesh Decimation Methods

- Vertex clustering
- Incremental decimation
- Resampling
- Mesh approximation

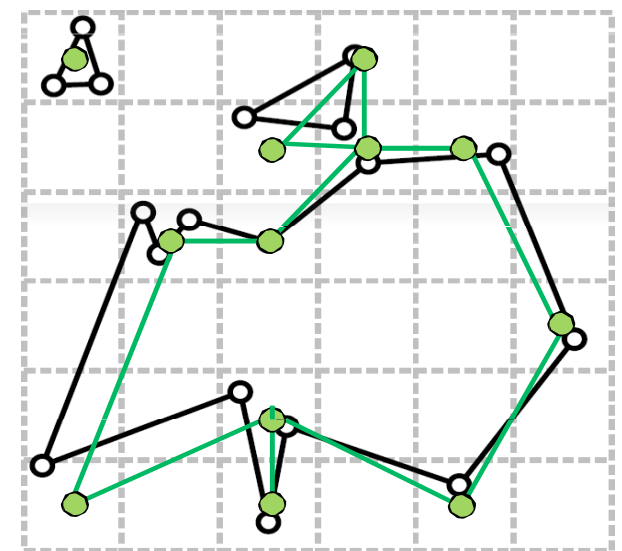


Vertex Clustering

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

Vertex Clustering

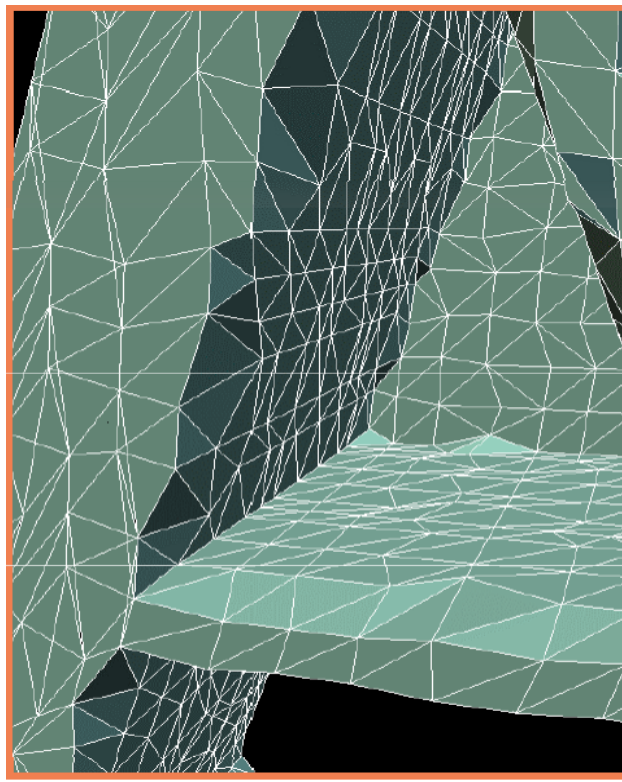
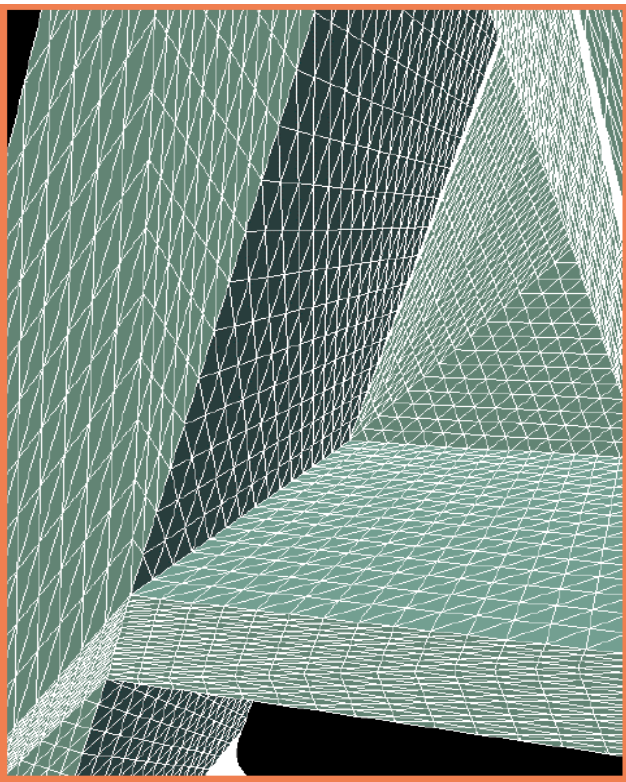
- Cluster Generation
 - Uniform 3D grid
 - Map vertices to cluster cells
- Computing a representative
- Mesh generation
- Topology changes



Vertex Clustering

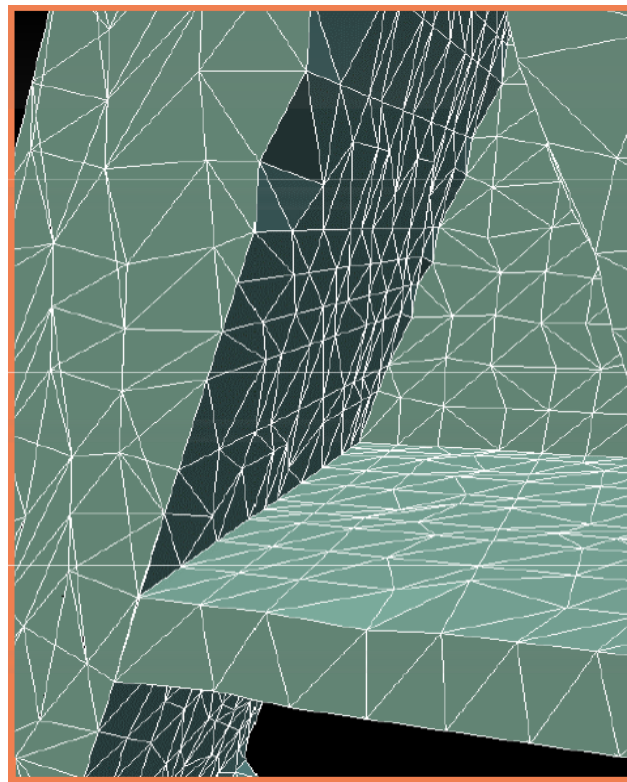
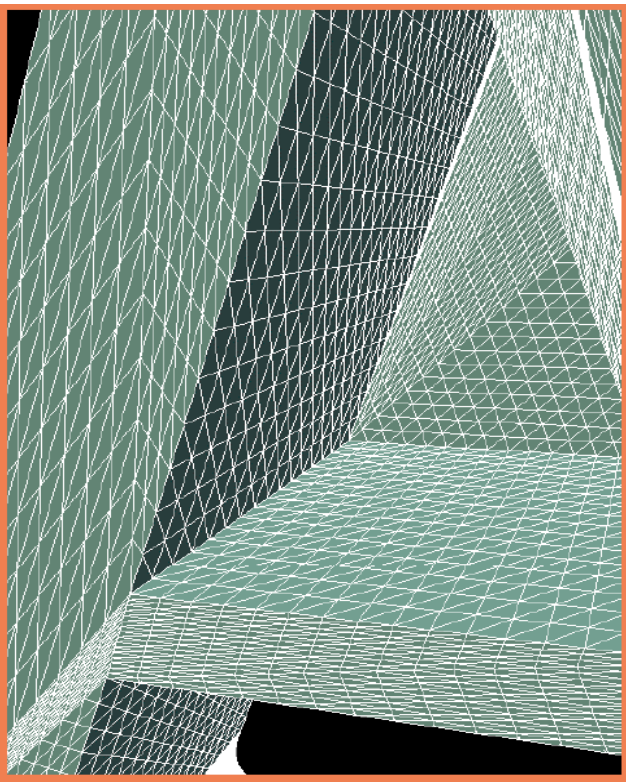
- Cluster Generation
- Computing a representative
 - Average/median vertex position
 - Error quadrics
- Mesh generation
- Topology changes

Computing a Representative



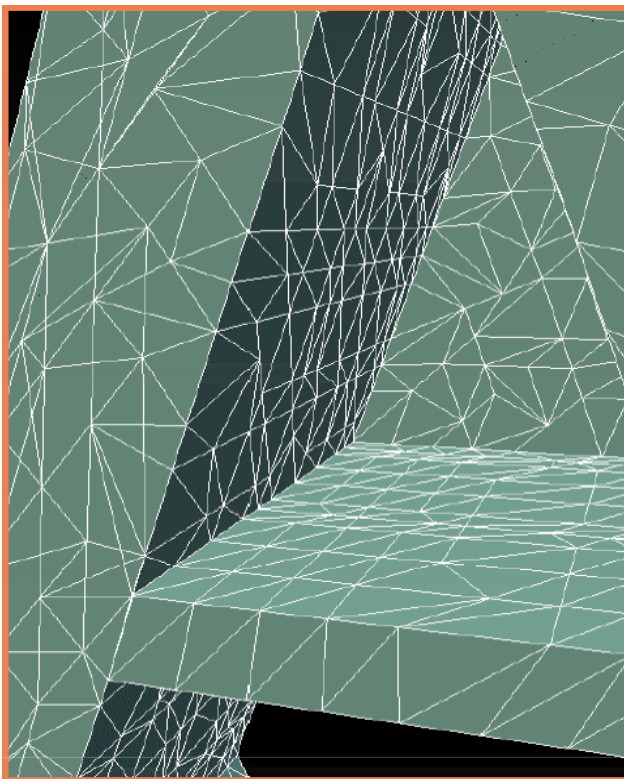
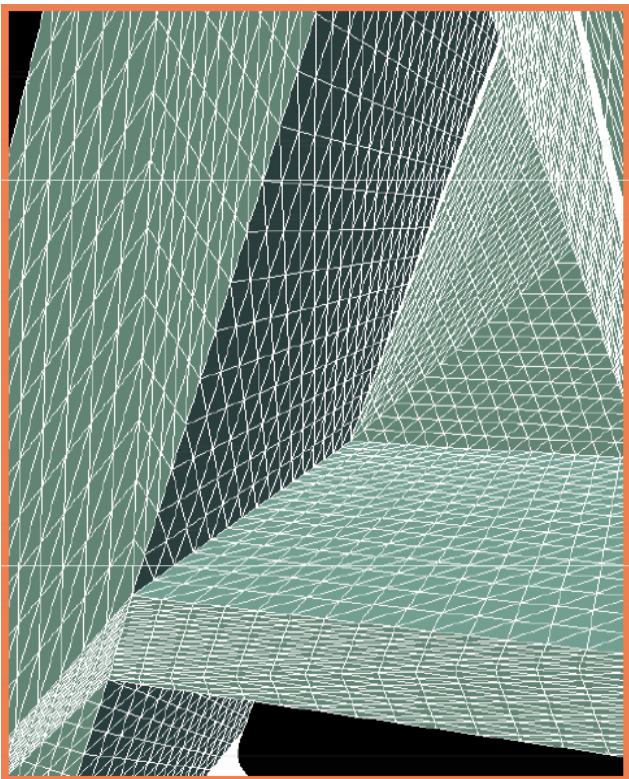
Average vertex position

Computing a Representative



Median vertex position

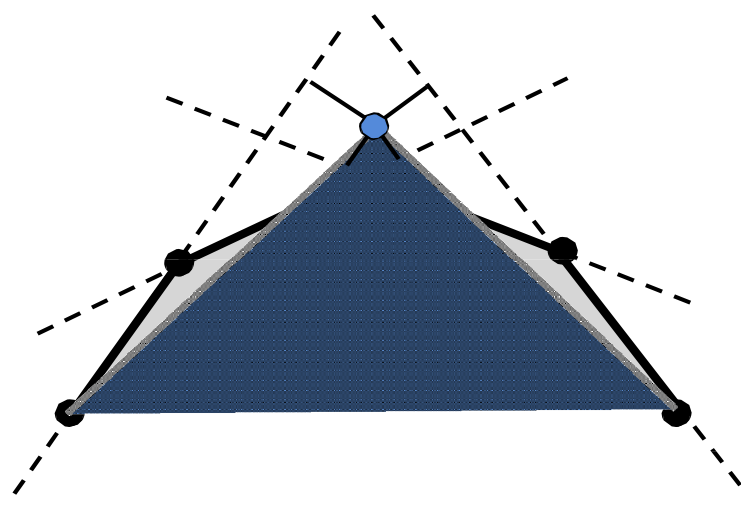
Computing a Representative



Error quadrics

Error Quadrics

- Patch is expected to be piecewise flat
- Minimize distance to neighboring triangles' planes



Error Quadrics

- Squared distance of point p to plane q :
remember plane equation: $ax + by + cz + d = 0$

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

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

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

Error Quadrics

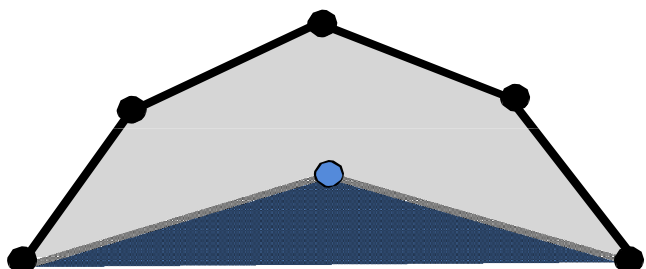
- Sum distances to planes q_i of vertex neighboring triangles:

$$\sum_i dist(q_i, p)^2 = \sum_i p^T Q_{q_i} p = p^T \left(\sum_i Q_{q_i} \right) p =: p^T Q_p p$$

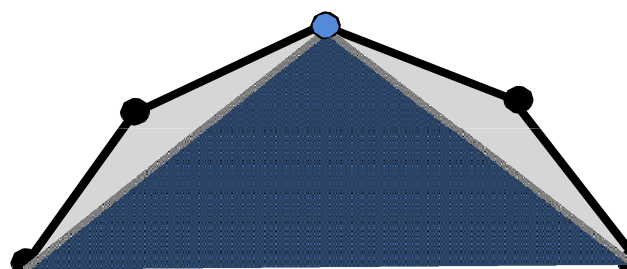
- Point p^* that minimizes the error satisfies:

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

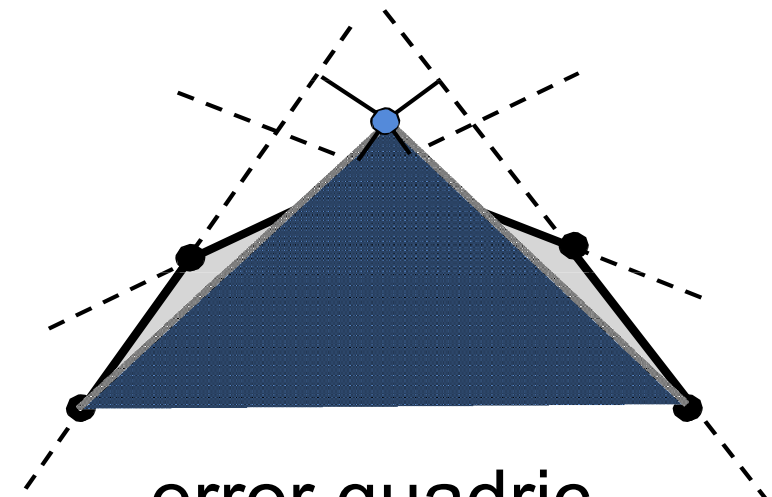
Comparison



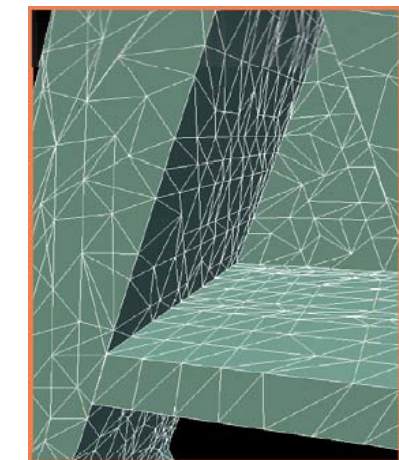
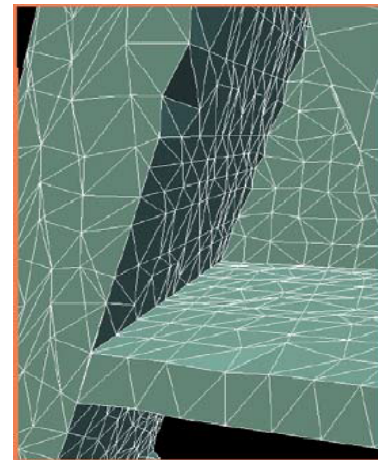
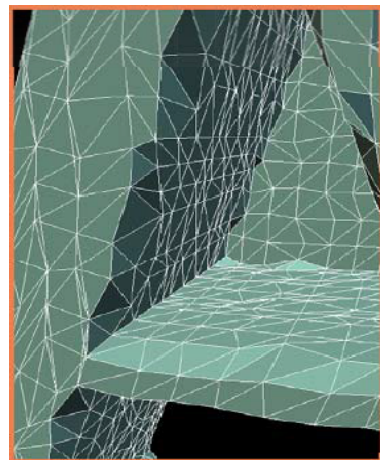
average



median



error quadric

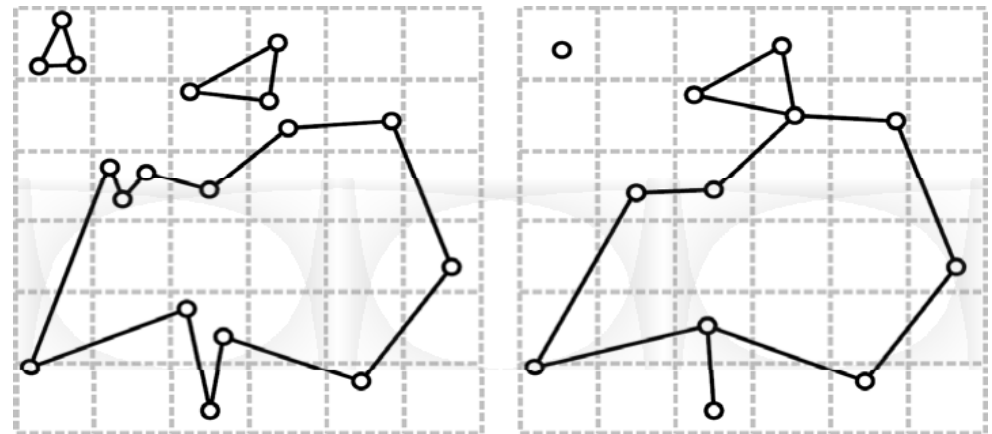


Vertex Clustering

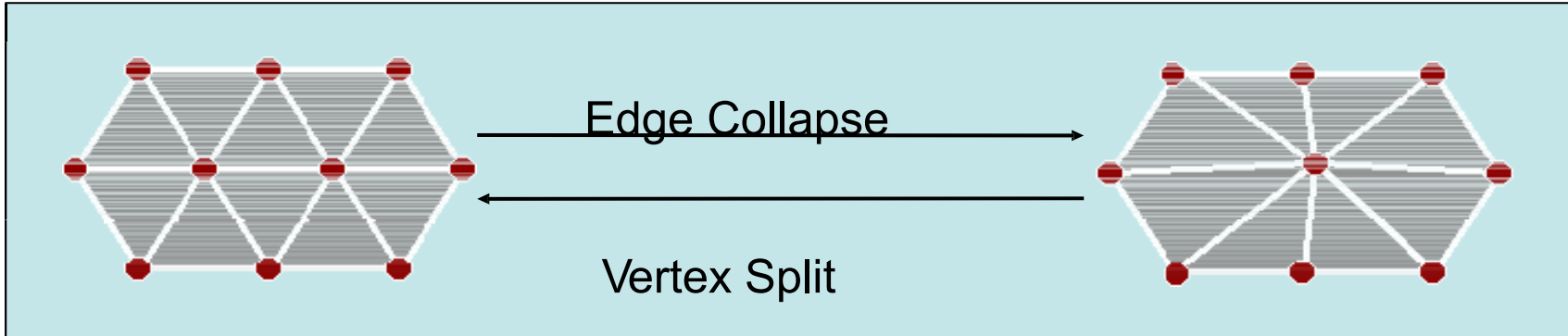
- Cluster Generation
- Computing a representative
- Mesh generation
 - Clusters $p \leftrightarrow \{p_0, \dots, p_n\}$, $q \leftrightarrow \{q_0, \dots, q_m\}$
 - Connect (p, q) if there was an edge (p_i, q_j)
- Topology changes

Vertex Clustering

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



Decimation Operators



- Merge two adjacent vertices
- Define new vertex position
 - Continuous degrees of freedom
 - Filter along the way

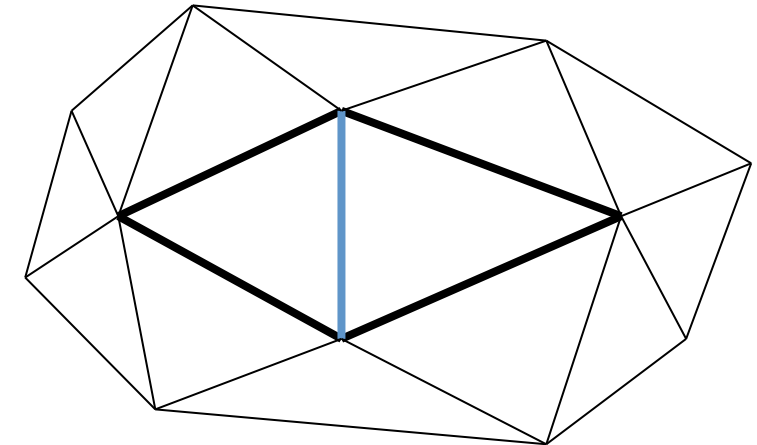
Edge Collapse

Removing an edge...

Merges two vertices into one vertex

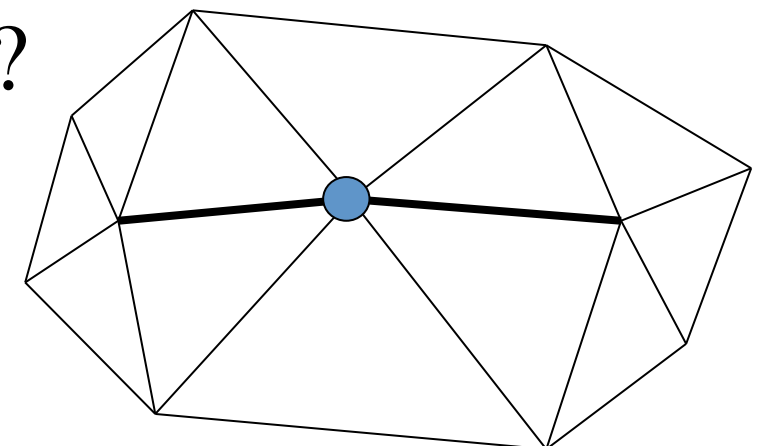
Removes two faces

Mesh still consists of triangles



Which edges should be removed first?

Where should the new vertices go?



Quadric Error Metric

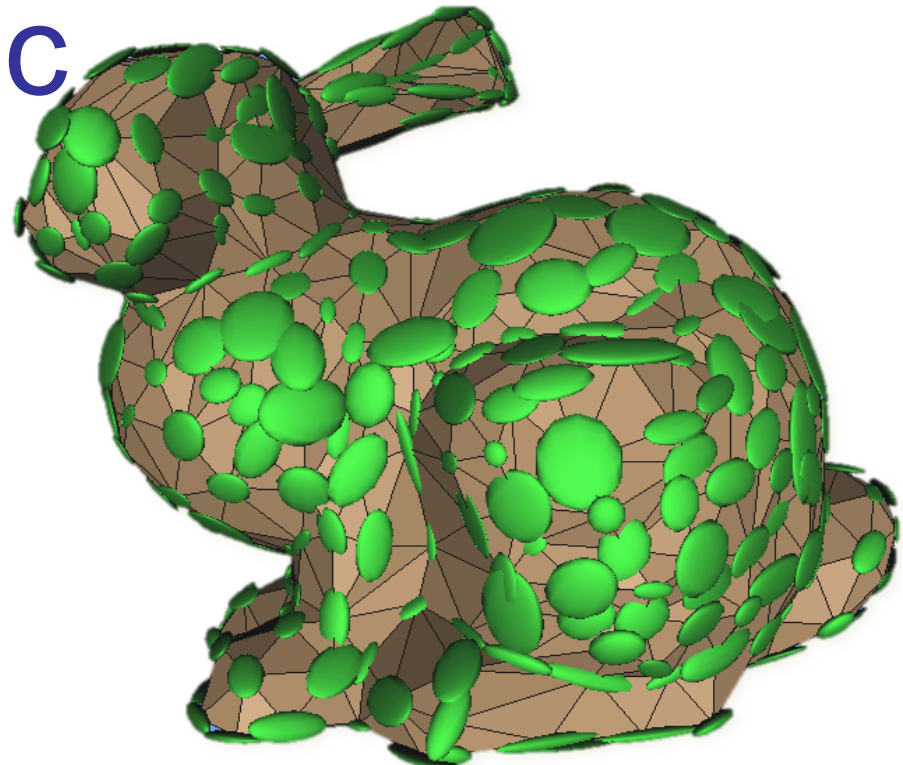
Find Q for each vertex v

$$Q_v = \sum Q_i$$

(for adjacent polygons i)

Create a priority queue of edge collapses:

- Each collapse would create new vertex v_{new}
- $Q_{v_{\text{new}}} = Q_{v_1} + Q_{v_2}$
- Choose collapse with $\min Q(v_{\text{new}})$



$$\mathbf{v}_{12} = - \begin{bmatrix} A^2 & AB & AC \\ AB & B^2 & BC \\ AC & BC & C^2 \end{bmatrix}^{-1} \begin{bmatrix} AD \\ BD \\ CD \end{bmatrix}$$

Examples

