

1.2 Surface Representation & Data Structures



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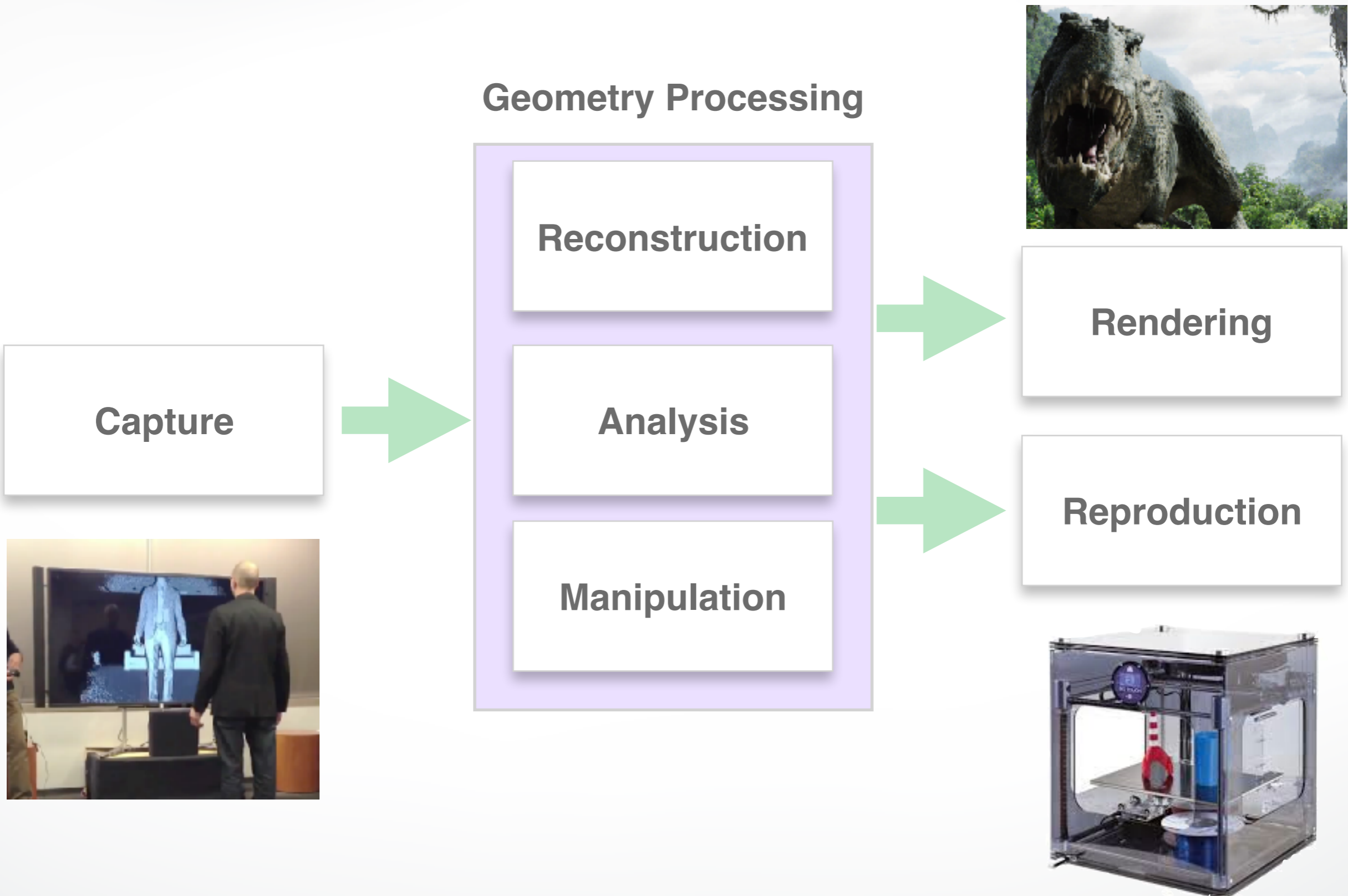
Administrative

- No class next Tuesday, due to **Siggraph deadline**
- Introduction to first programming exercise on Jan 24th



Siggraph Deadline 2013@ILM!

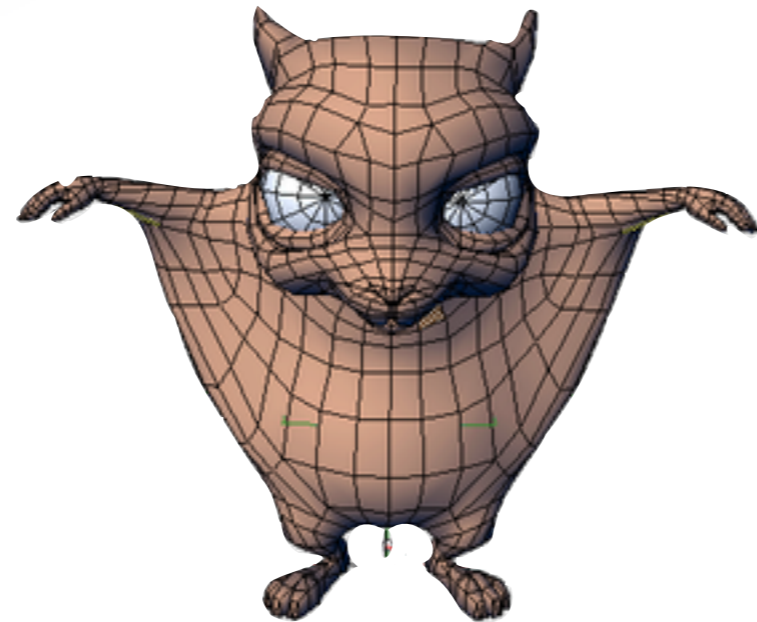
Last Time



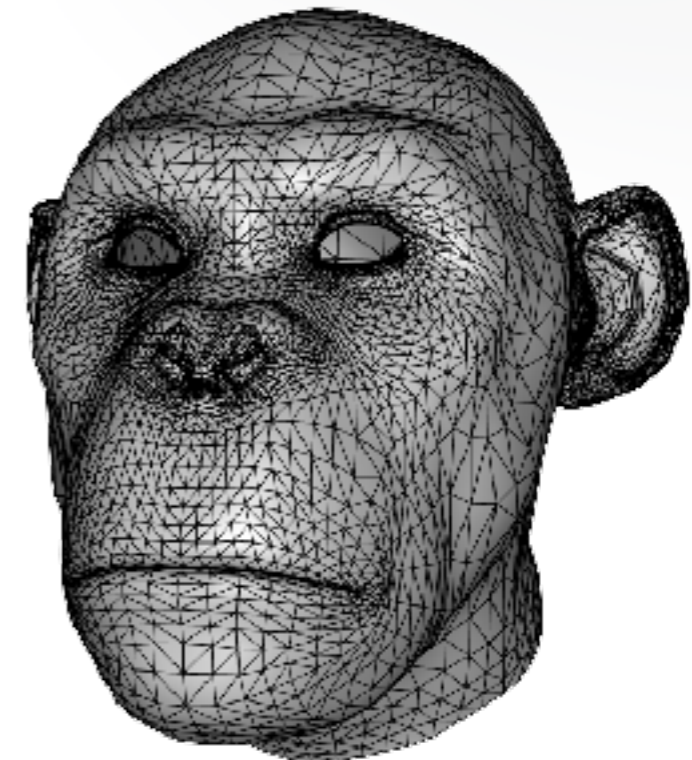
Geometric Representations



point based



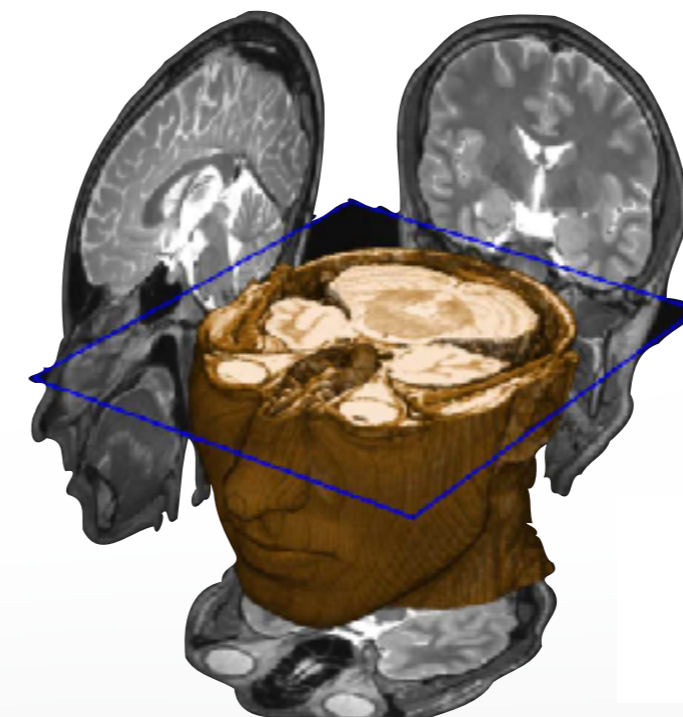
quad mesh



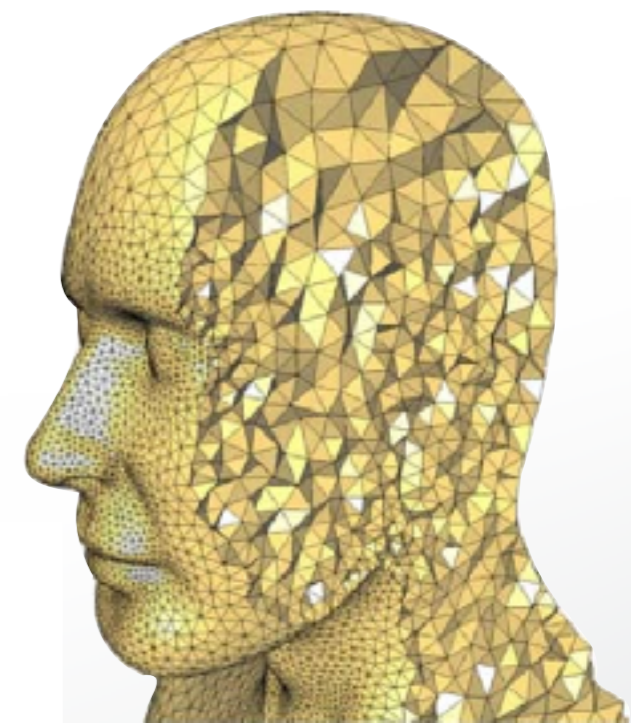
triangle mesh



implicit surfaces / particles

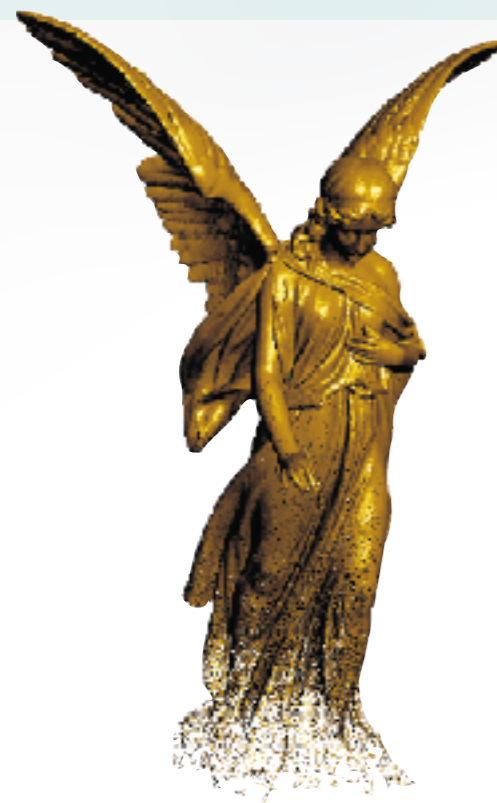


volumetric

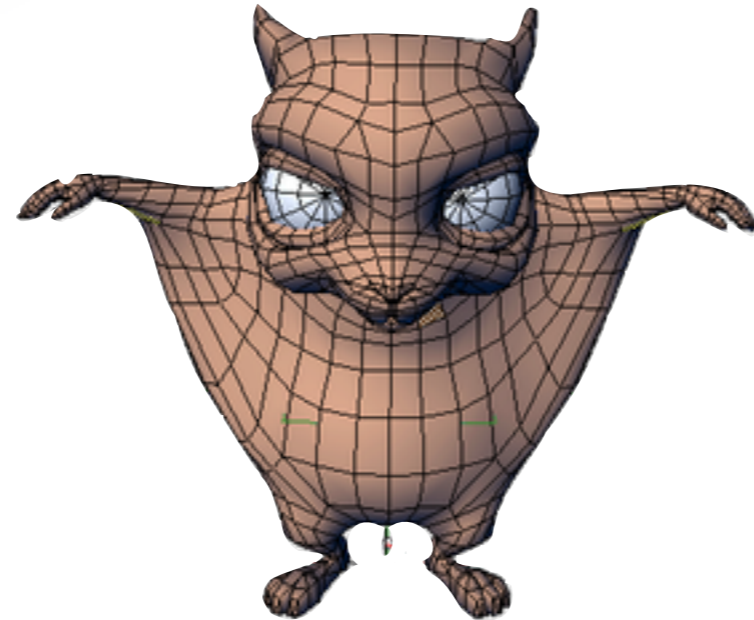


tetrahedrons⁴

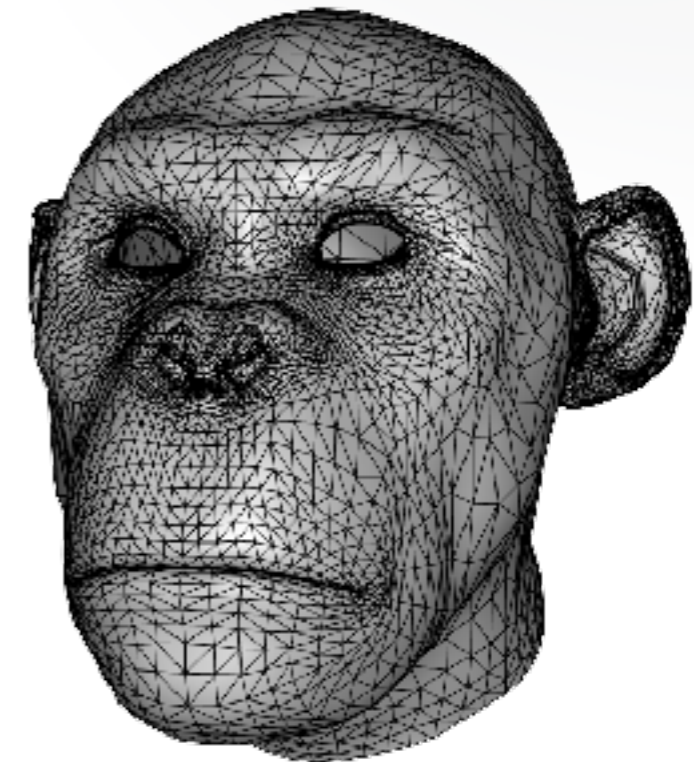
Geometric Representations



point based

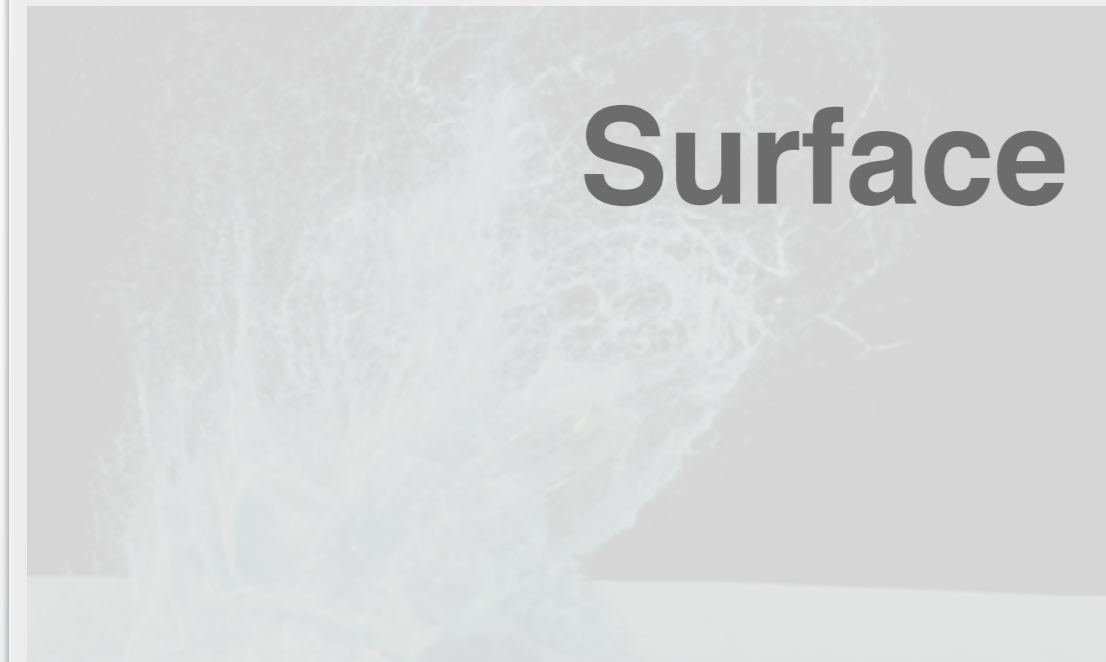


quad mesh



triangle mesh

Surface Representations



implicit surfaces / particles



volumetric



tetrahedrons

High Resolution



Large scenes



Outline

- **Parametric Approximations**
 - Polygonal Meshes
 - Data Structures

Parametric Representation

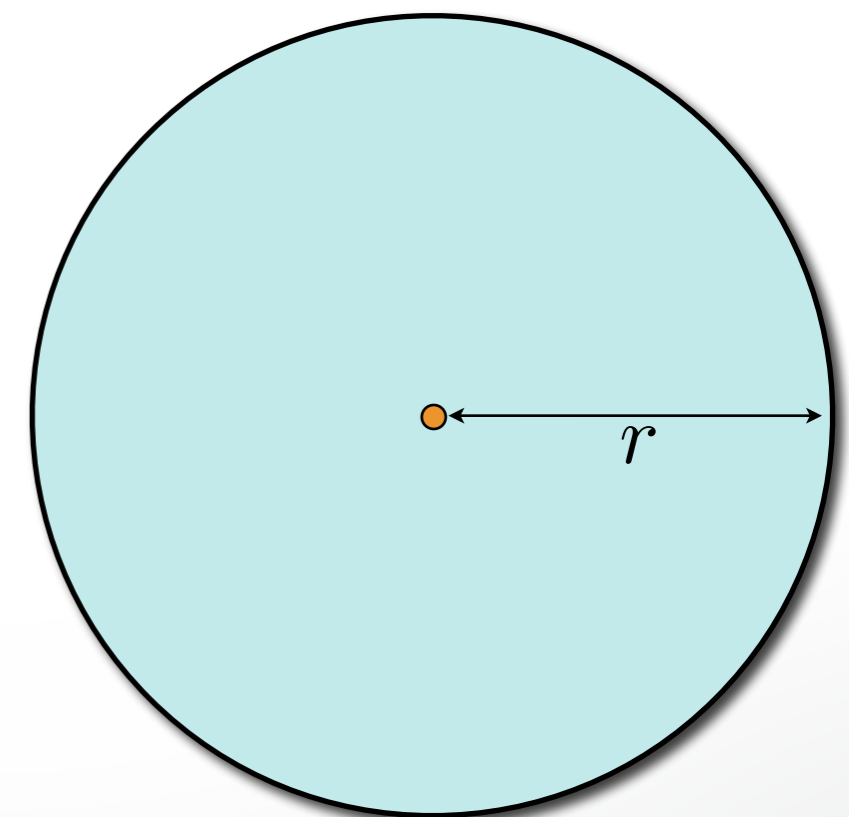
Surface is the range of a function

$$\mathbf{f} : \Omega \subset \mathbb{R}^2 \rightarrow \mathbb{R}^3, \quad S_\Omega = \mathbf{f}(\Omega)$$

2D example: A Circle

$$\mathbf{f} : [0, 2\pi] \rightarrow \mathbb{R}^2$$

$$\mathbf{f}(t) = \begin{pmatrix} r \cos(t) \\ r \sin(t) \end{pmatrix}$$



Parametric Representation

Surface is the range of a function

$$f : \Omega \subset \mathbb{R}^2 \rightarrow \mathbb{R}^3, \quad S_\Omega = f(\Omega)$$

2D example: Island coast line

$$f : [0, 2\pi] \rightarrow \mathbb{R}^2$$

$$f(t) = \begin{pmatrix} ? \\ ? \end{pmatrix}$$



Piecewise Approximation

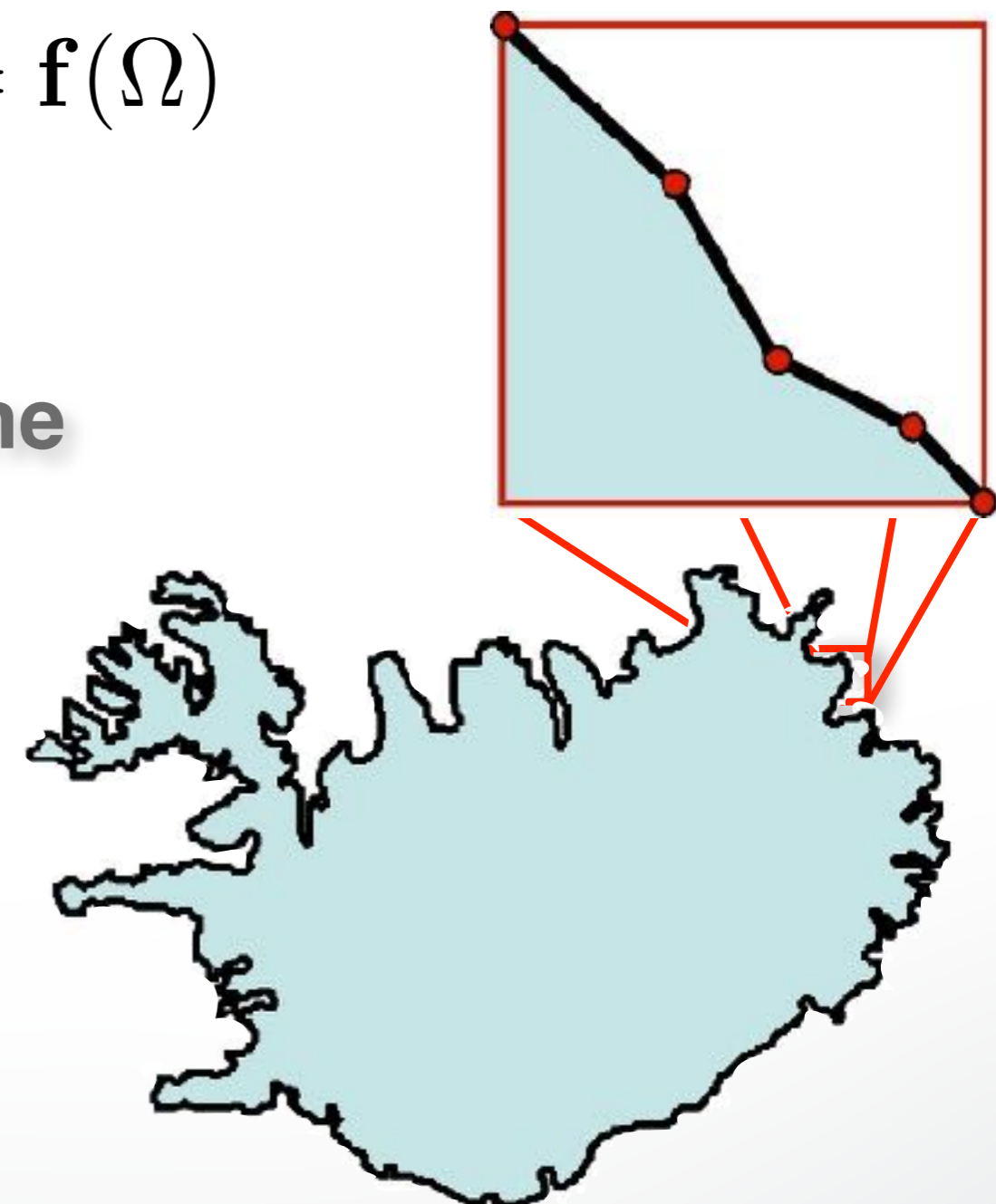
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2D example: Island coast line

$$f : [0, 2\pi] \rightarrow \mathbb{R}^2$$

$$f(t) = \begin{pmatrix} ? \\ ? \end{pmatrix}$$



Polynomial Approximation

Polynomials are computable functions

$$f(t) = \sum_{i=0}^p c_i t^i = \sum_{i=0}^p \tilde{c}_i \phi_i(t)$$

Taylor expansion up to degree p

$$g(h) = \sum_{i=0}^p \frac{1}{i!} g^{(i)}(0) h^i + O(h^{p+1})$$

Error for approximation g by polynomial f 

$$f(t_i) = g(t_i), \quad 0 \leq t_0 < \dots < t_p \leq h$$

$$|f(t) - g(t)| \leq \frac{1}{(p+1)!} \max f^{(p+1)} \prod_{i=0}^p (t - t_i) = O(h^{(p+1)})$$

Polynomial Approximation

Approximation error is $O(h^{p+1})$

Improve approximation quality by

- increasing p ... higher order polynomials
- decreasing h ... shorter / more segments

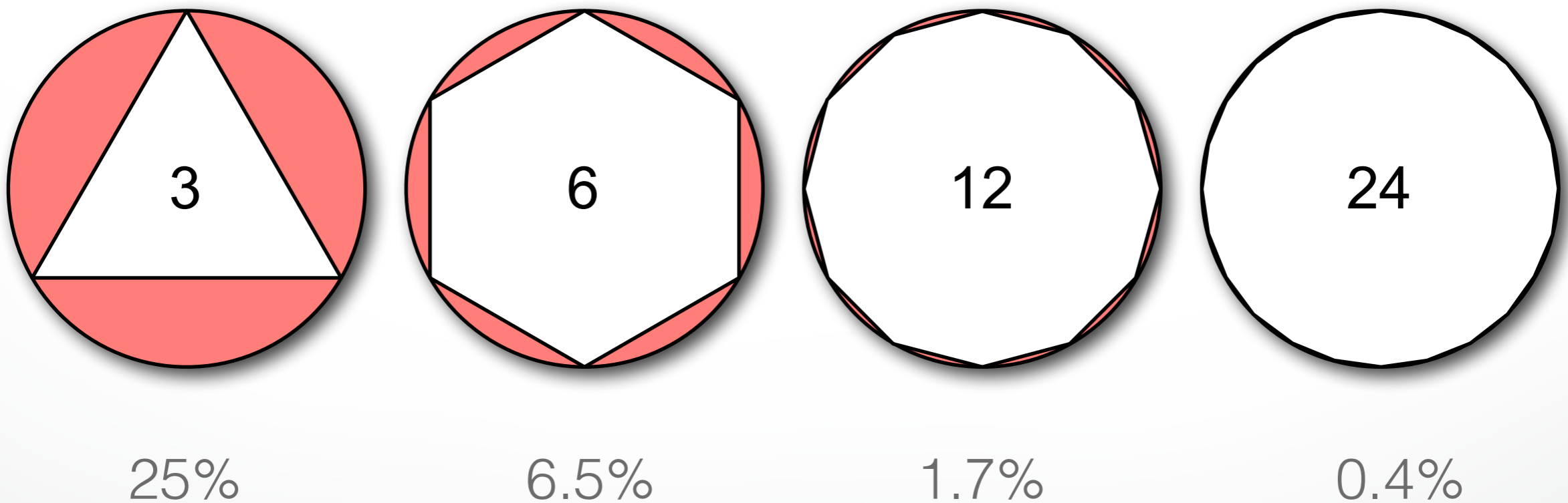
Issues

- smoothness of the target data ($\max_t f^{(p+1)}(t)$)
- smoothness condition between segments

Polygonal Meshes

Polygonal meshes are a good compromise

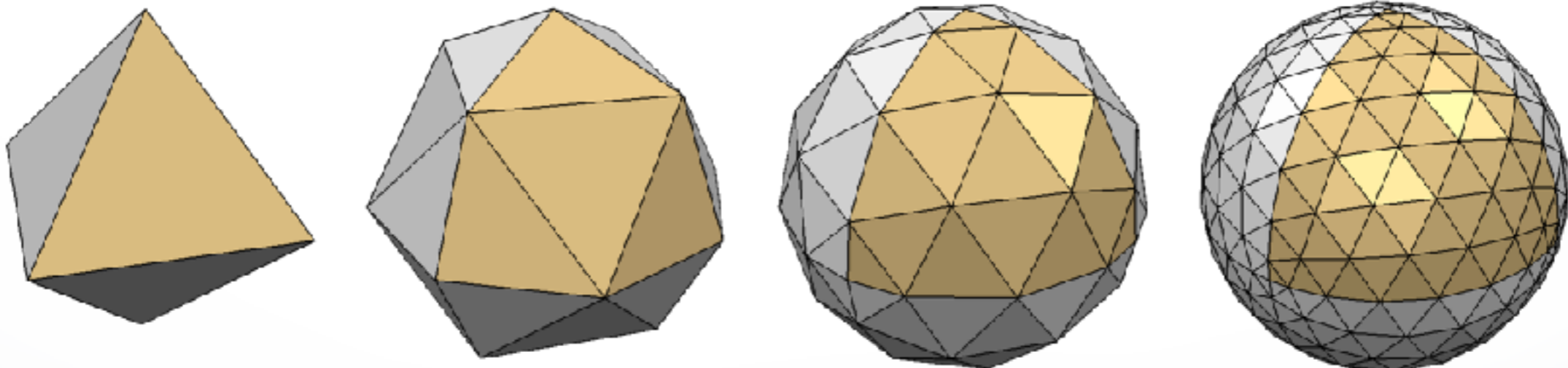
- Piecewise linear approximation → error is $O(h^2)$



Polygonal Meshes

Polygonal meshes are a good compromise

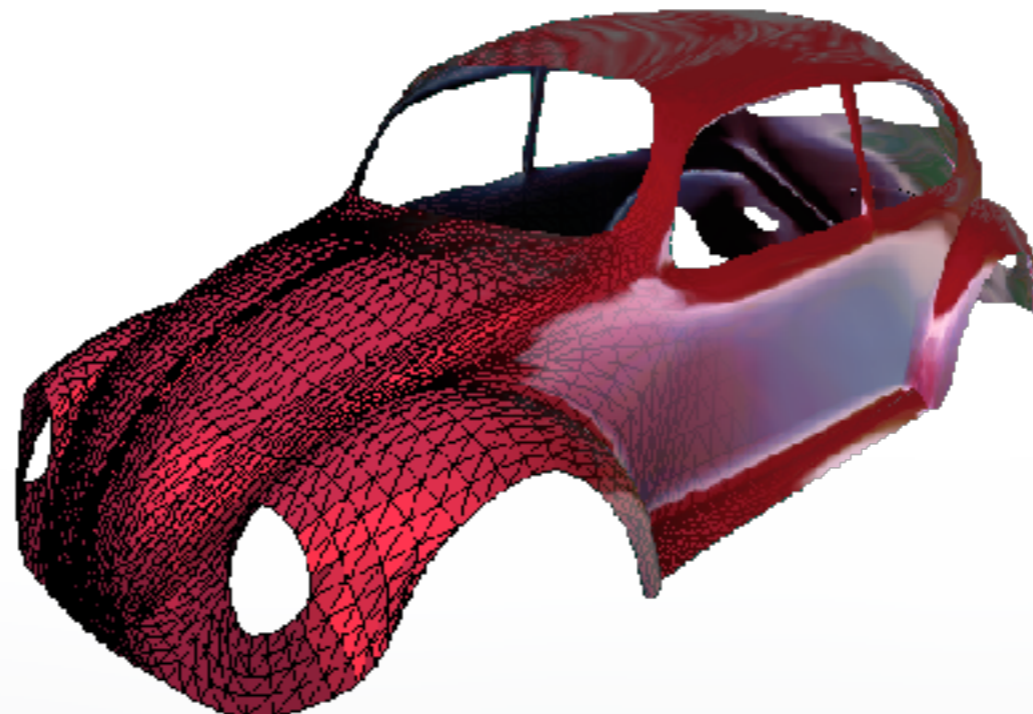
- Piecewise linear approximation → error is $O(h^2)$
- Error inversely proportional to #faces



Polygonal Meshes

Polygonal meshes are a good compromise

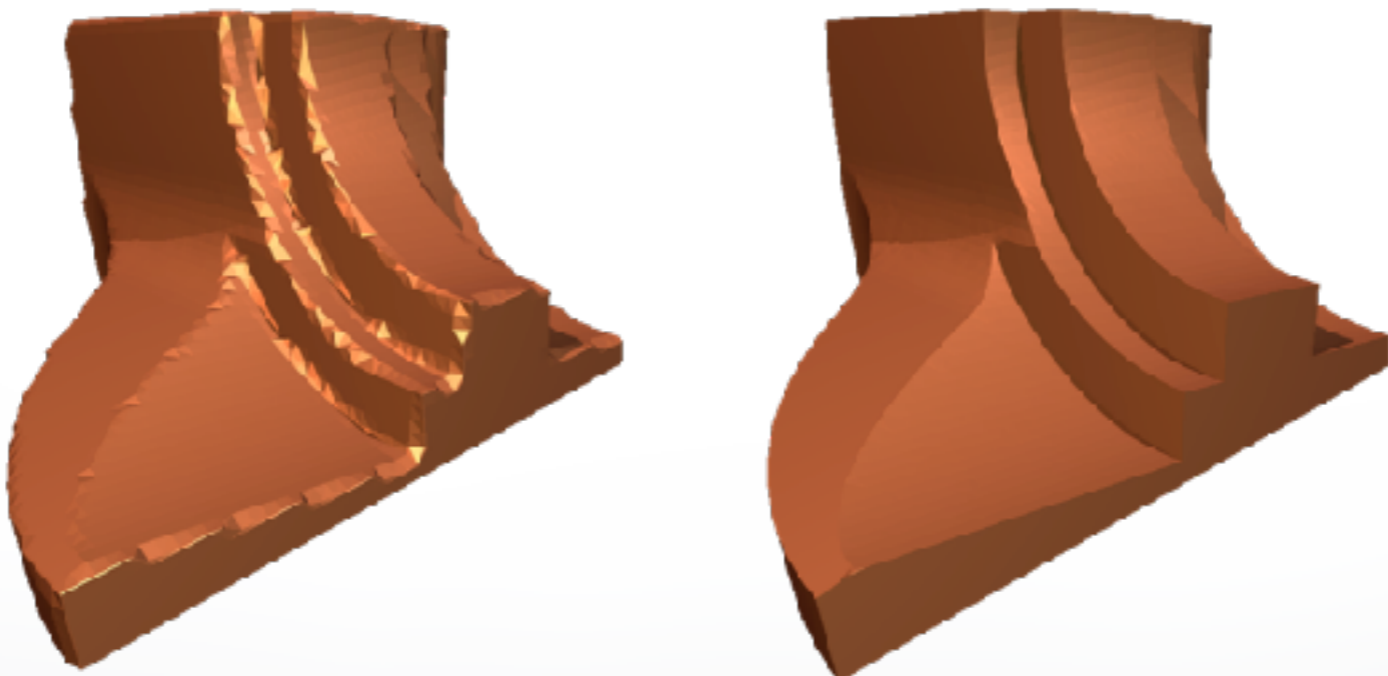
- Piecewise linear approximation → error is $O(h^2)$
- Error inversely proportional to #faces
- Arbitrary topology surfaces



Polygonal Meshes

Polygonal meshes are a good compromise

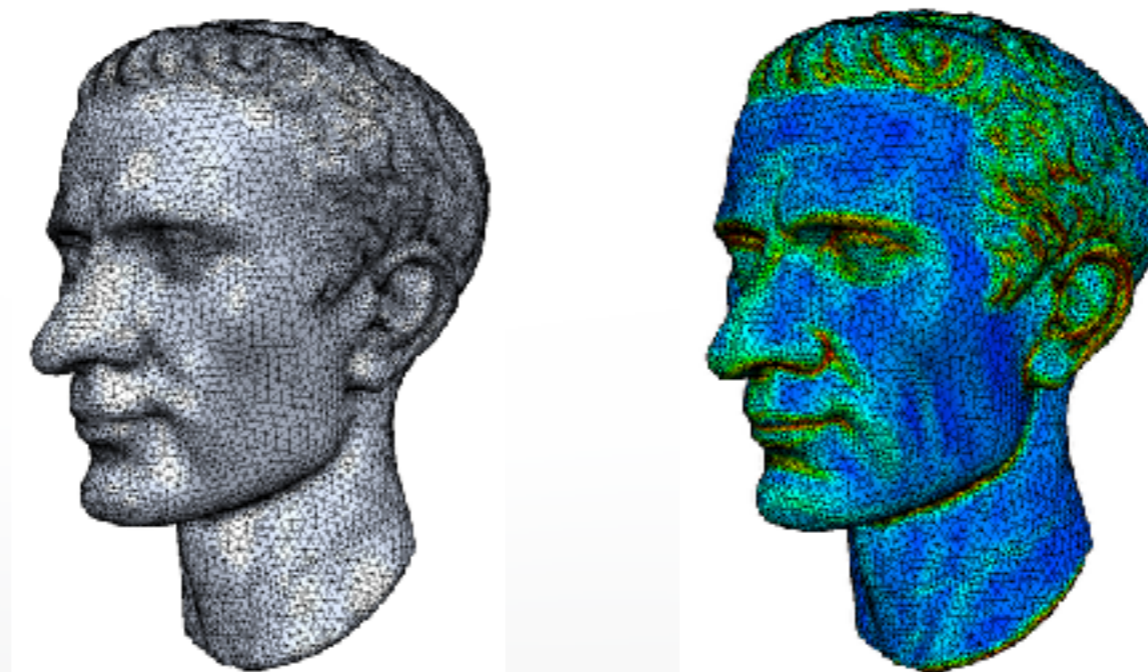
- Piecewise linear approximation → error is $O(h^2)$
- Error inversely proportional to #faces
- Arbitrary topology surfaces
- Piecewise smooth surfaces



Polygonal Meshes

Polygonal meshes are a good compromise

- Piecewise linear approximation → error is $O(h^2)$
- Error inversely proportional to #faces
- Arbitrary topology surfaces
- Piecewise smooth surfaces
- Adaptive sampling



Polygonal Meshes

Polygonal meshes are a good compromise

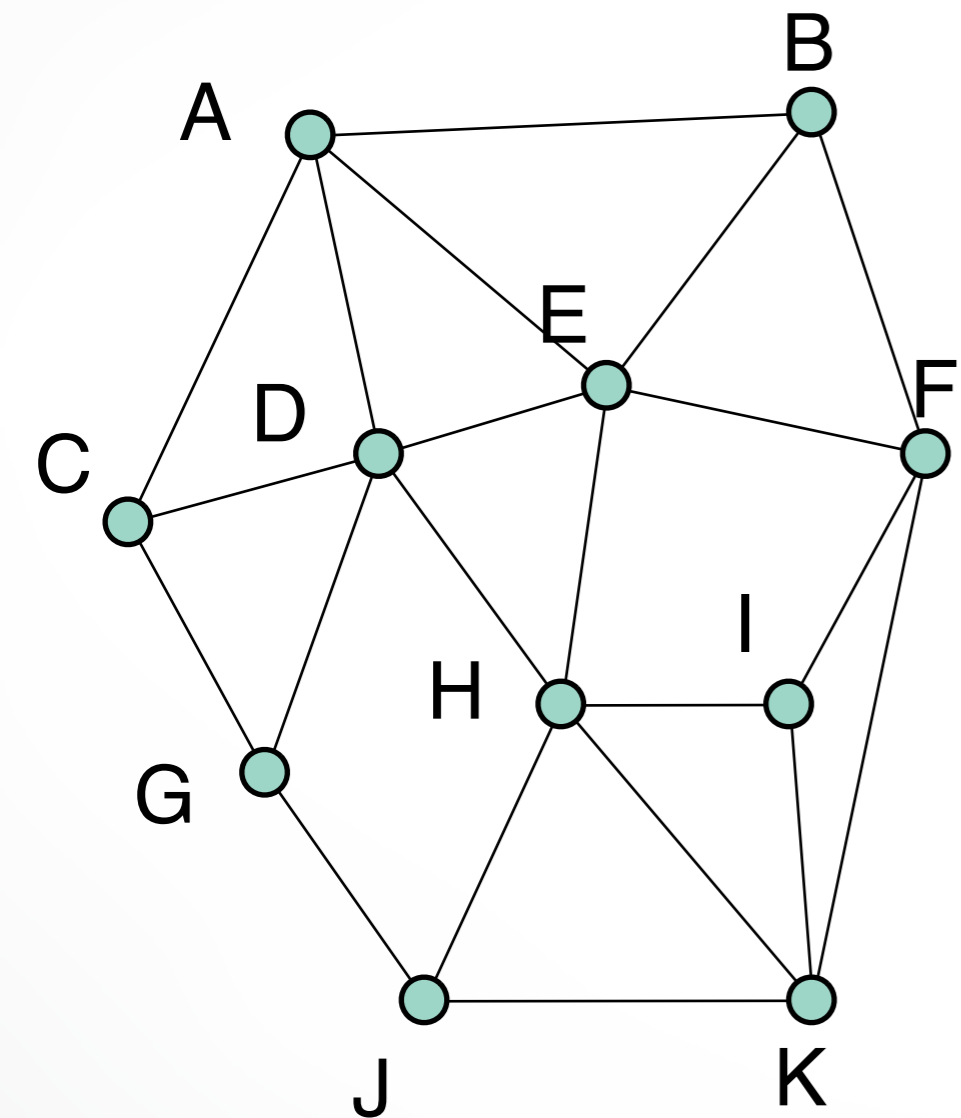
- Piecewise linear approximation → error is $O(h^2)$
- Error inversely proportional to #faces
- Arbitrary topology surfaces
- Piecewise smooth surfaces
- Adaptive sampling
- Efficient GPU-based rendering/processing



Outline

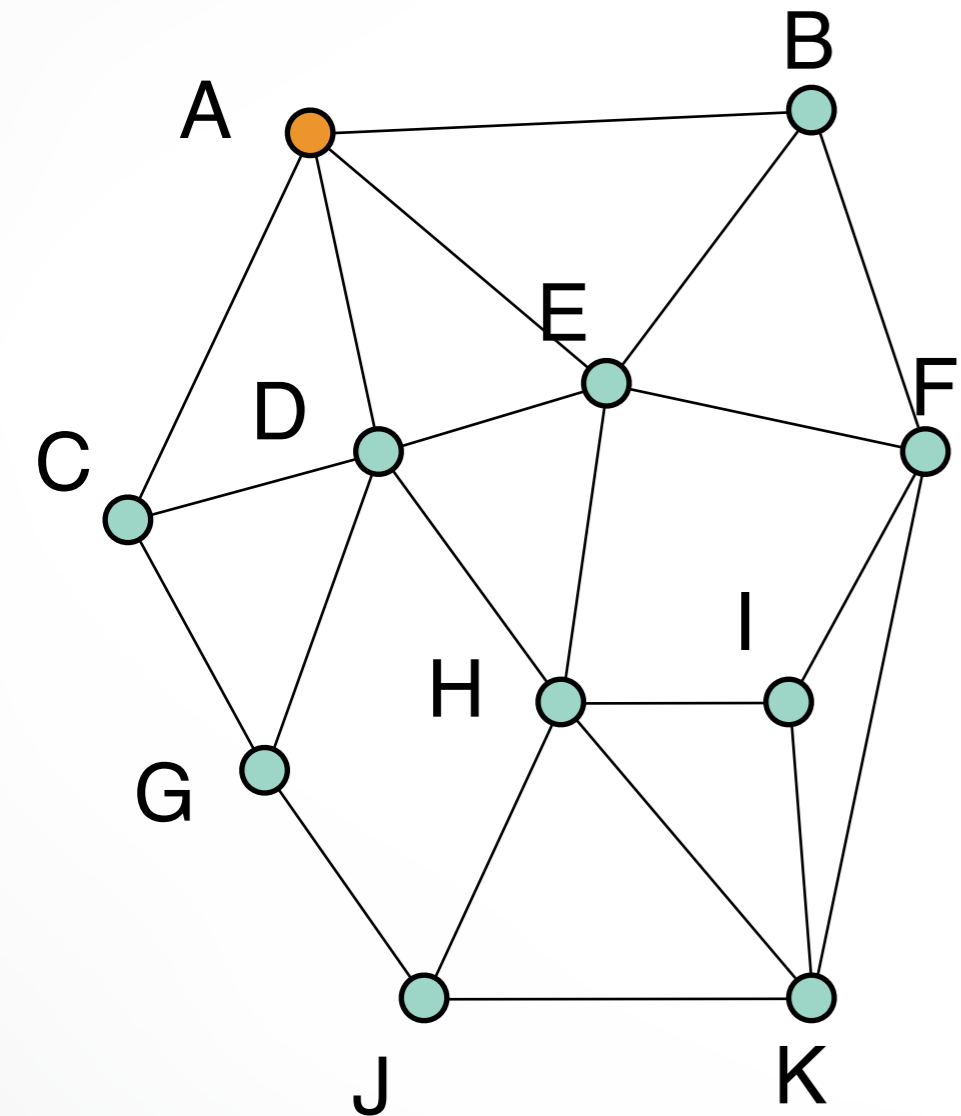
- Parametric Approximations
- **Polygonal Meshes**
- Data Structures

Graph Definitions



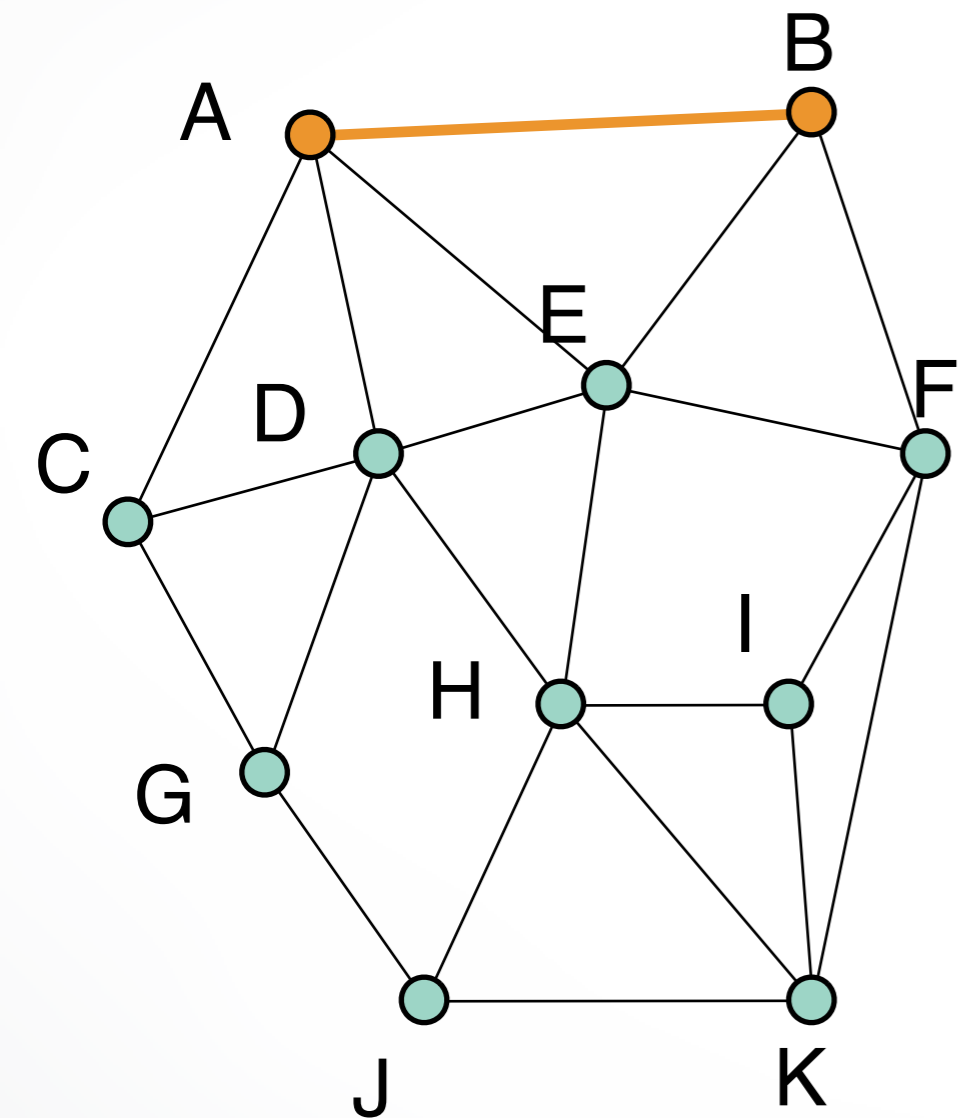
- Graph $\{V, E\}$

Graph Definitions



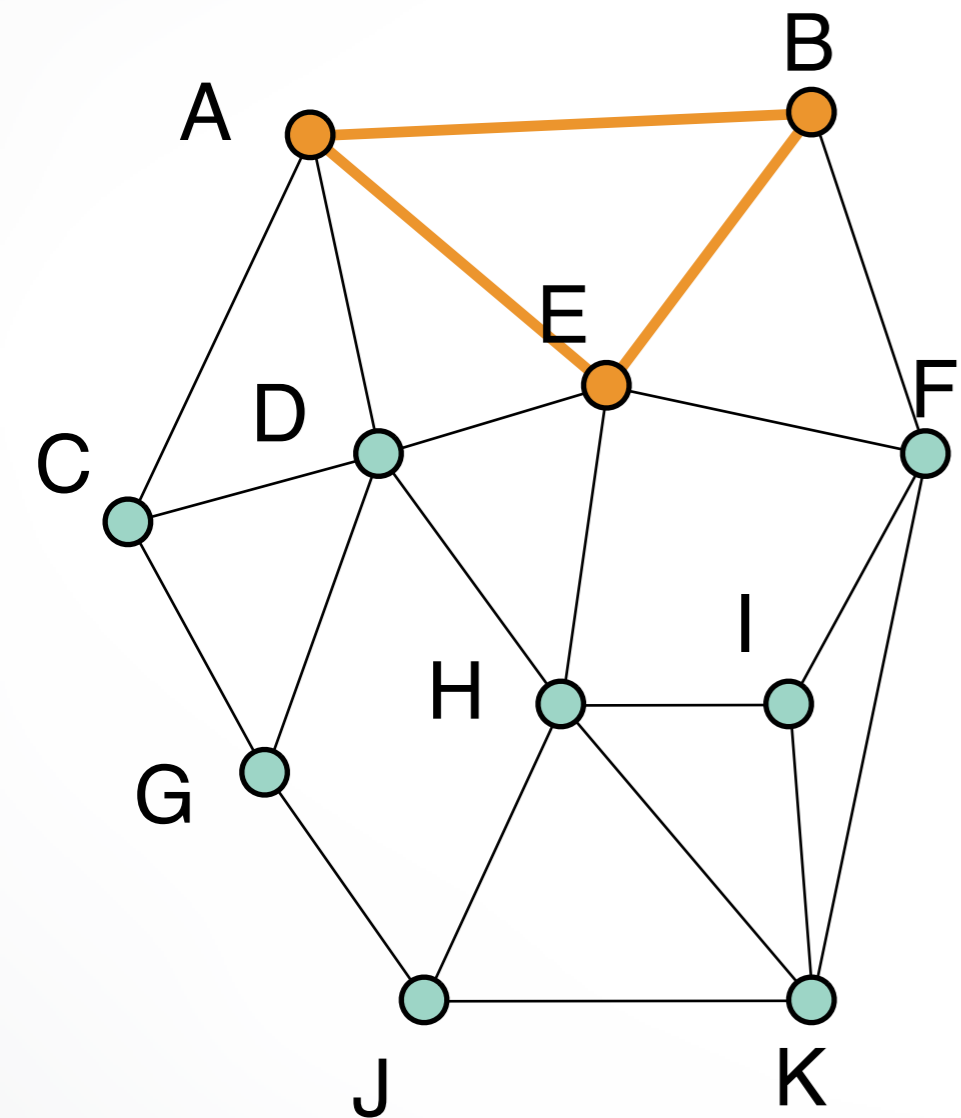
- Graph $\{V, E\}$
- Vertices $V = \{A, B, C, \dots, K\}$

Graph Definitions



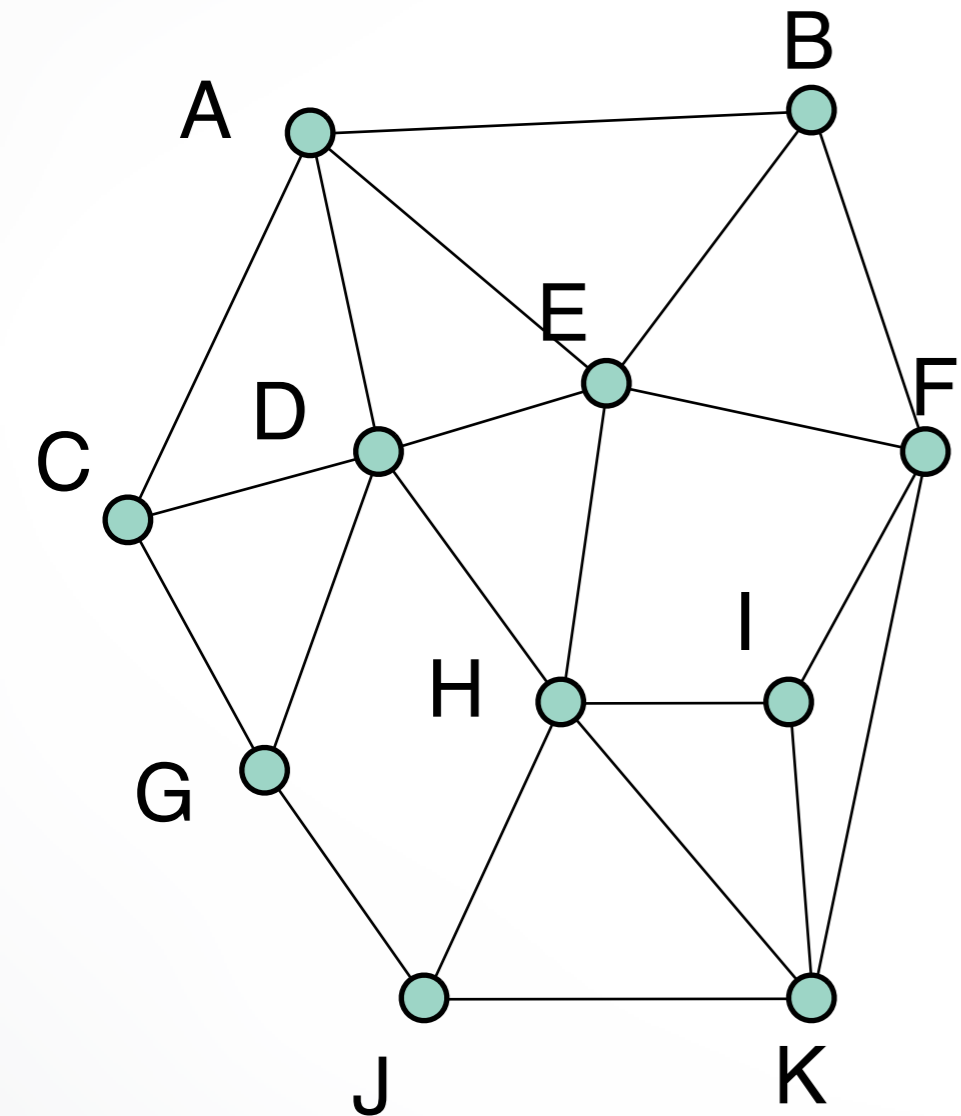
- Graph $\{V, E\}$
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- Edges $E = \{(AB), (AE), (CD), \dots\}$

Graph Definitions



- Graph $\{V, E\}$
- Vertices $V = \{A, B, C, \dots, K\}$
- Edges $E = \{(AB), (AE), (CD), \dots\}$
- Faces $F = \{(ABE), (EBF), (EFIH), \dots\}$

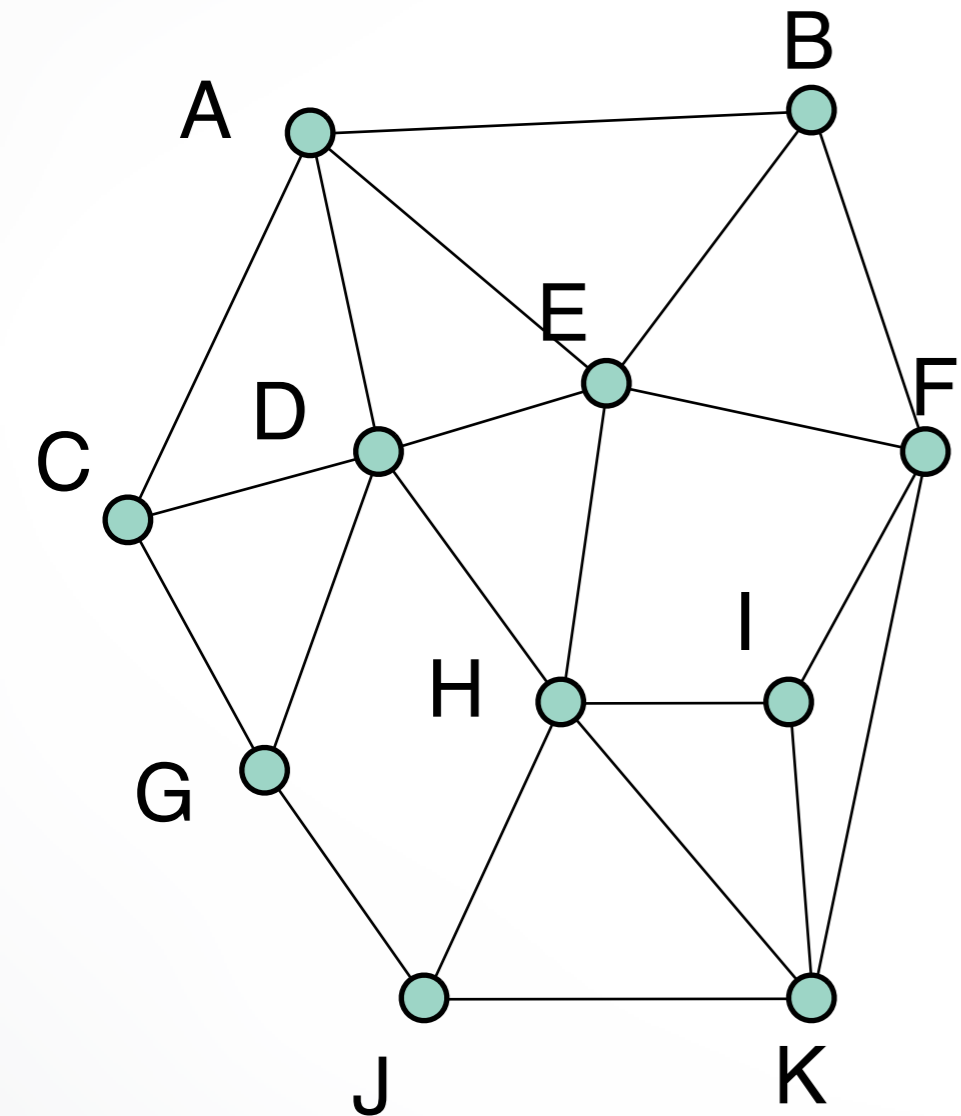
Graph Definitions



Vertex degree or valence:
number of incident edges

- $\deg(A) = 4$
- $\deg(E) = 5$

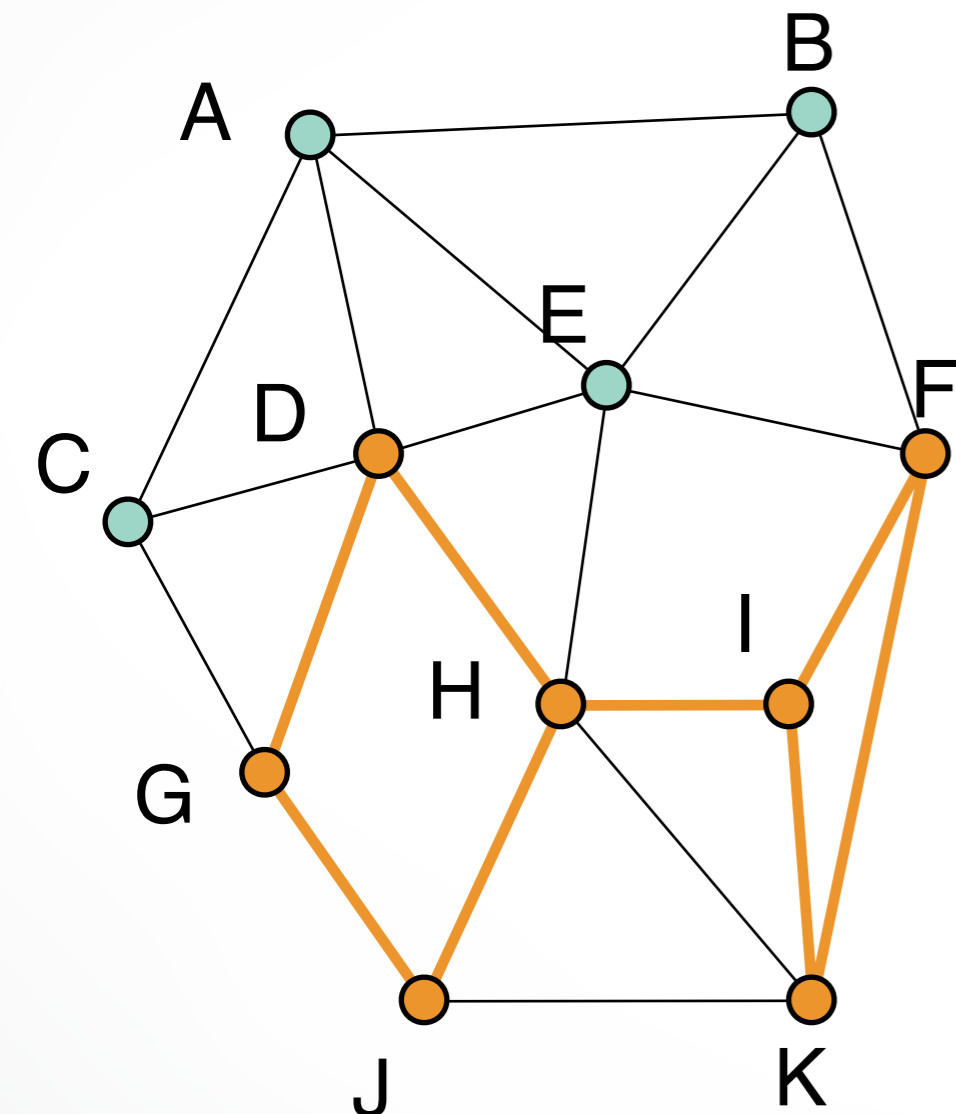
Connectivity



Connected:

Path of edges connecting every two vertices

Connectivity



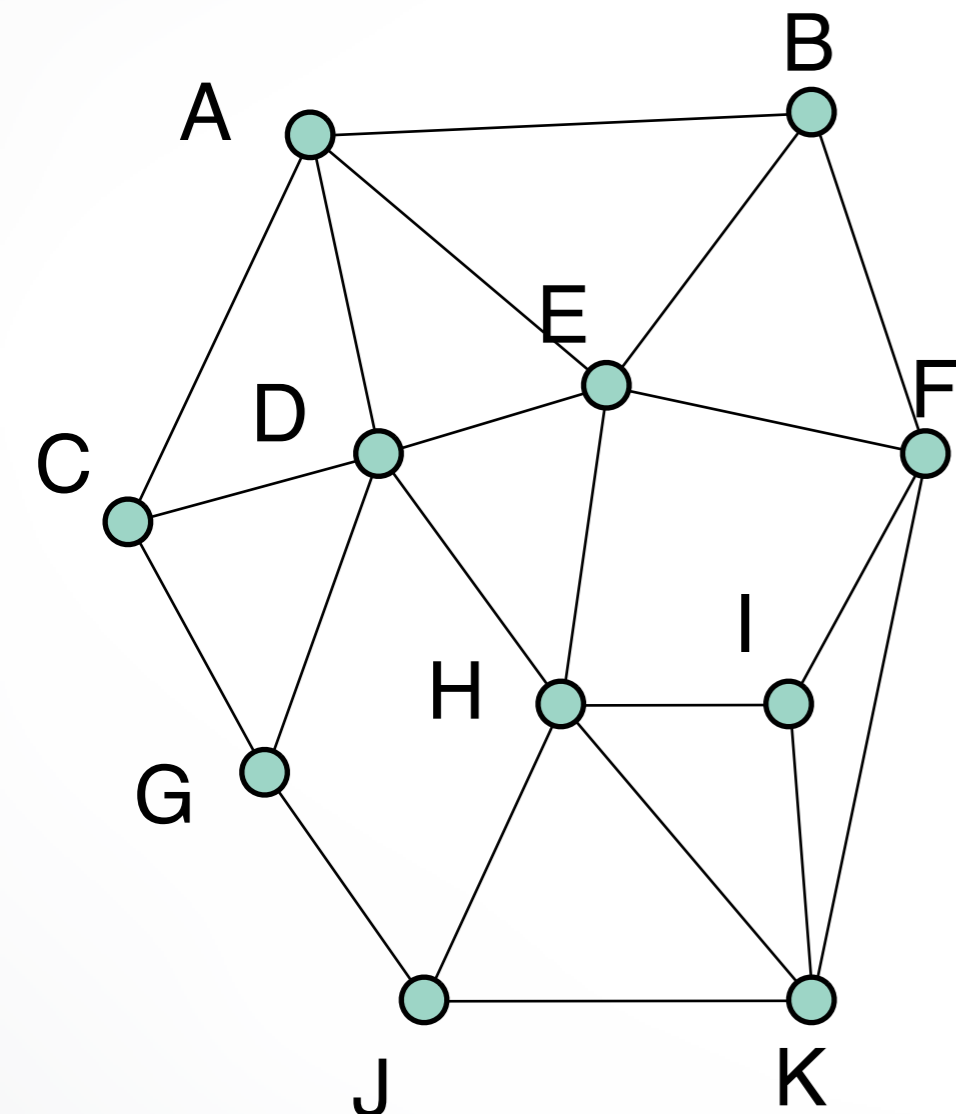
Connected:

Path of edges connecting every two vertices

Subgraph:

Graph $\{V', E'\}$ is a subgraph of graph $\{V, E\}$ if V' is a subset of V and E' is a subset of E incident on V' .

Connectivity



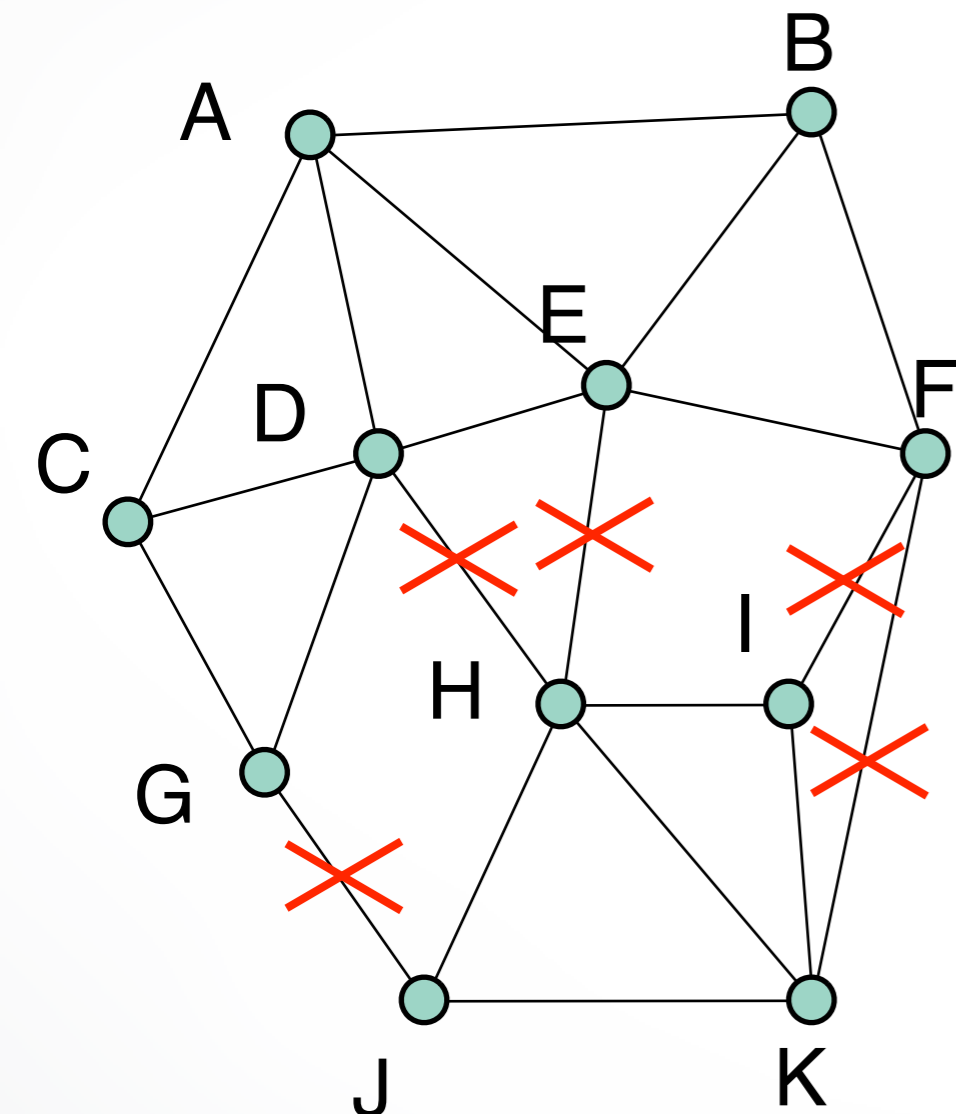
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Connected:

Path of edges connecting every two vertices

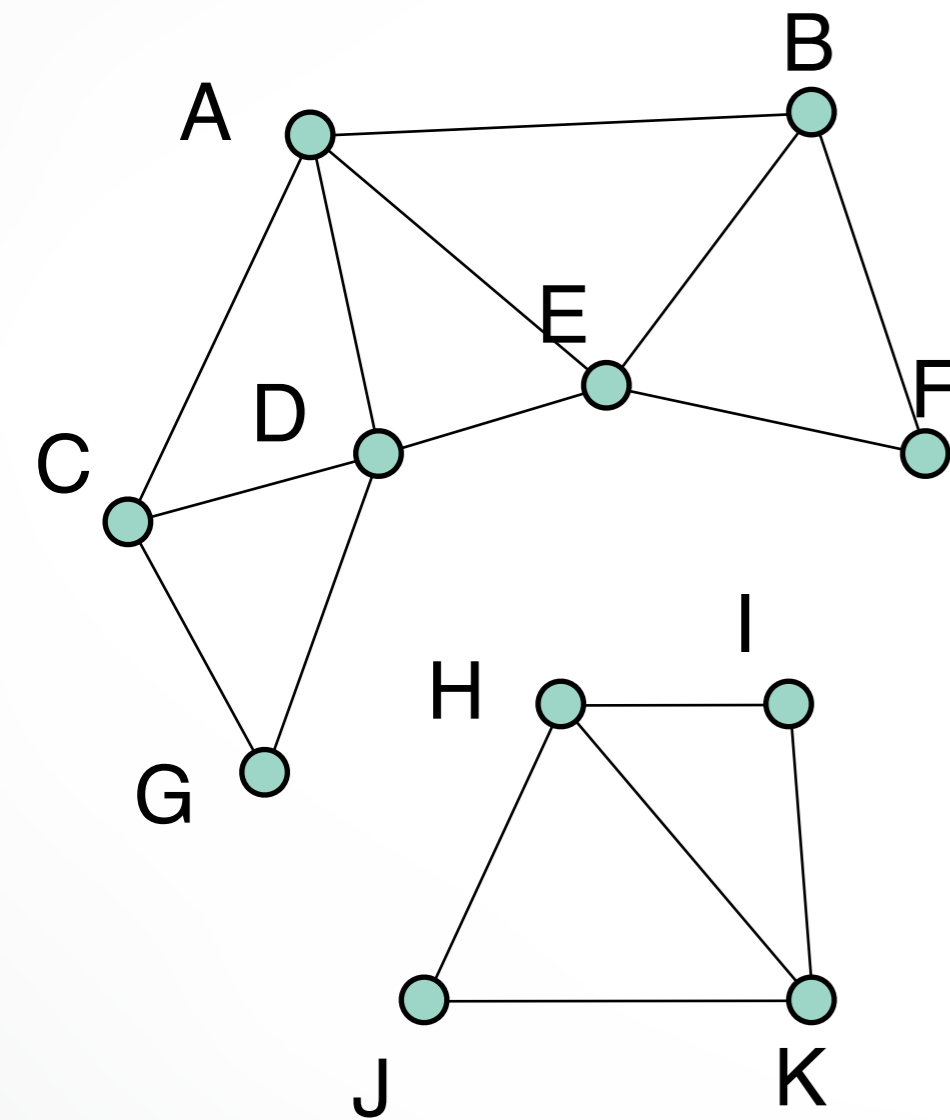
Subgraph:

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Connected Components:

Maximally connected subgraph

Connectivity



Connected:

Path of edges connecting every two vertices

Subgraph:

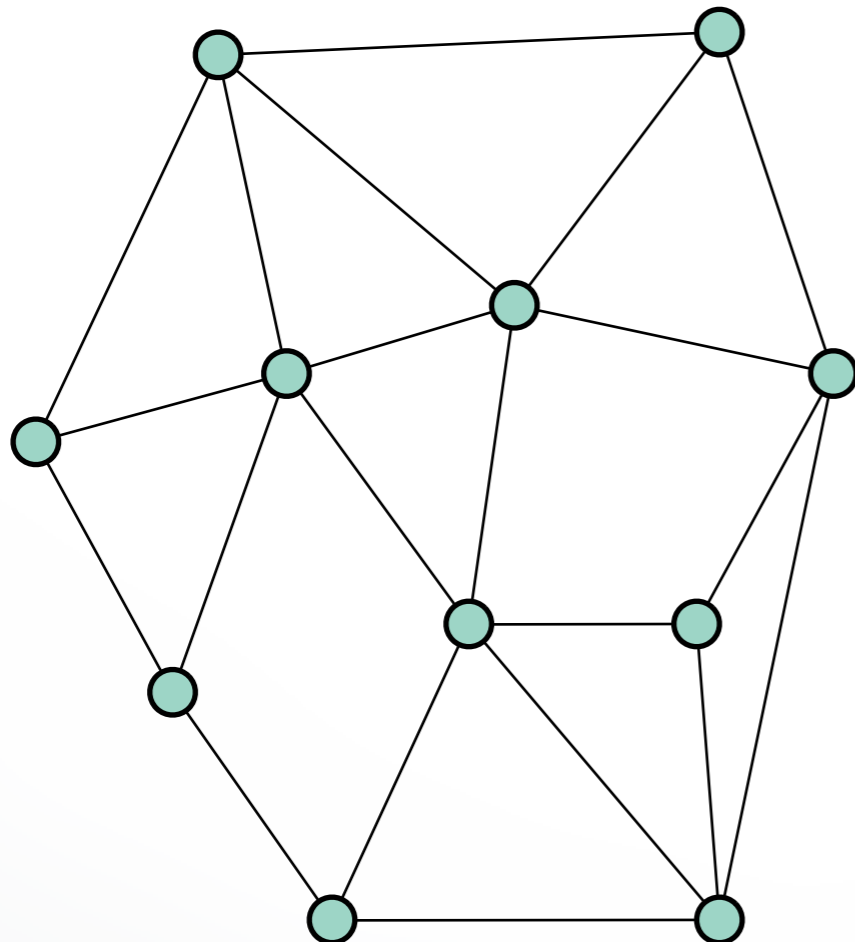
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Connected Components:

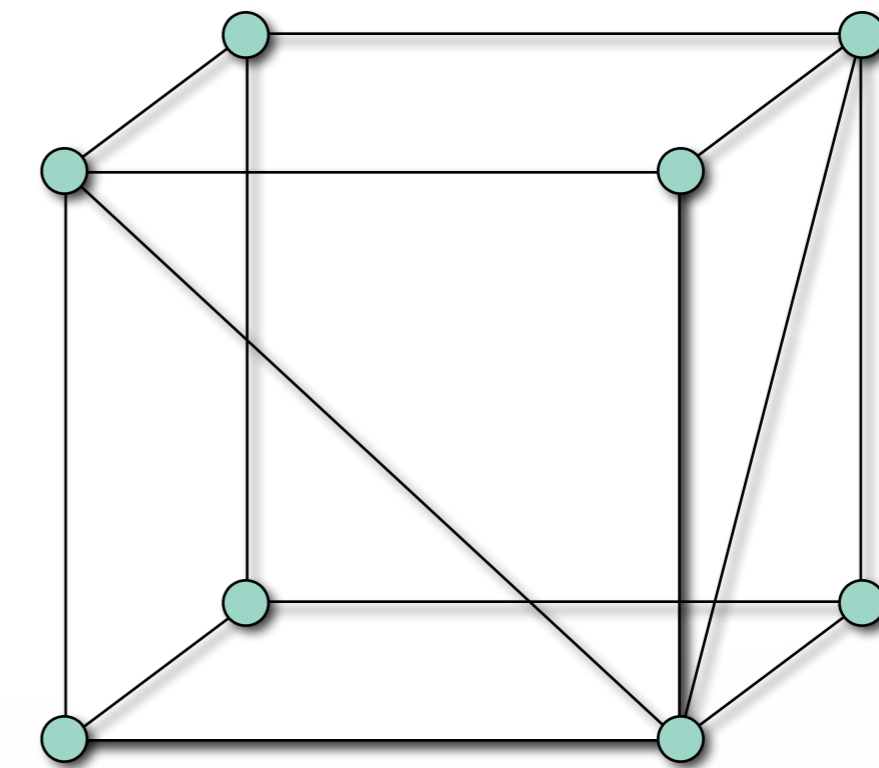
Maximally connected subgraph

Graph Embedding

Embedding: Graph is **embedded** in \mathbb{R}^d , if each vertex is assigned a position in \mathbb{R}^d .



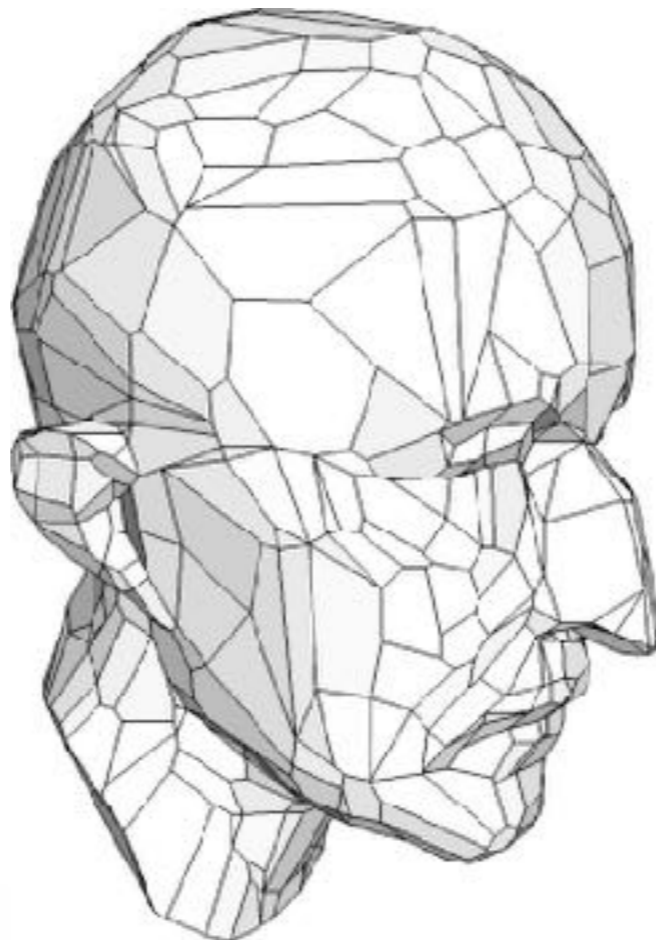
Embedding in \mathbb{R}^2



Embedding in \mathbb{R}^3

Graph Embedding

Embedding: Graph is **embedded** in \mathbb{R}^d , if each vertex is assigned a position in \mathbb{R}^d .

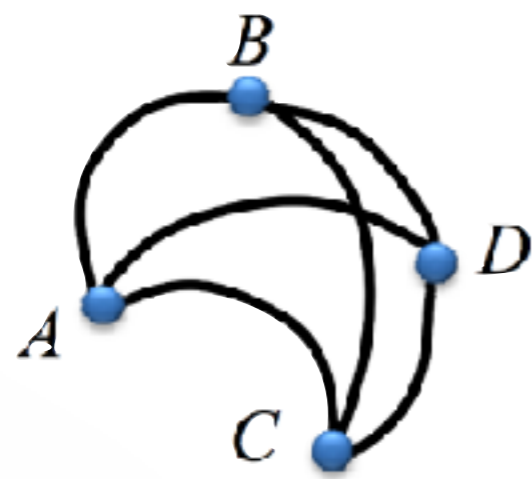


Embedding in \mathbb{R}^3

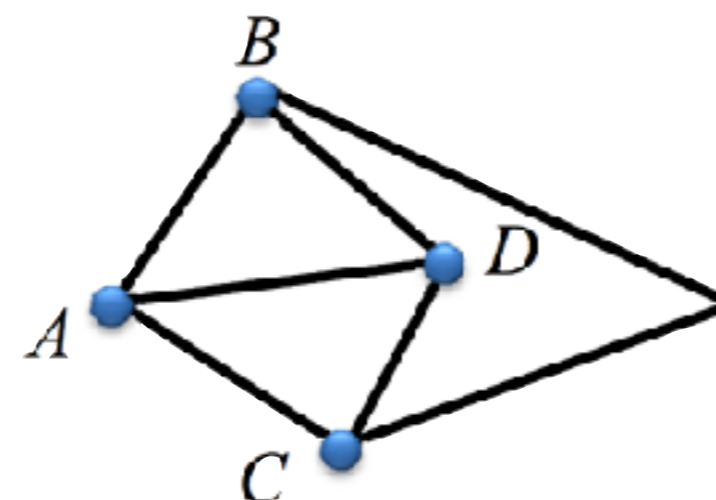
Planar Graph

Planar Graph

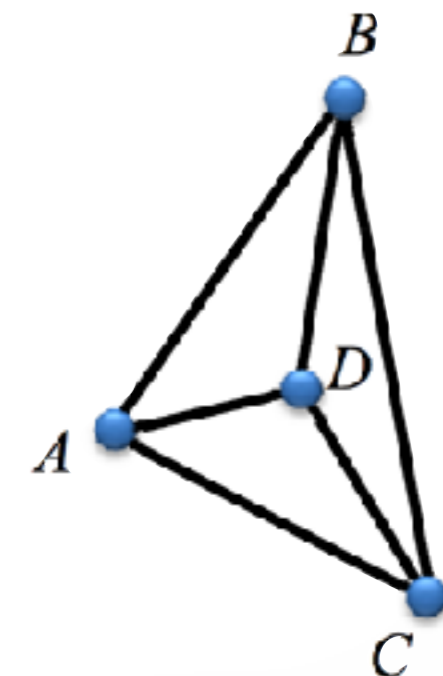
Graph whose vertices and edges **can be** embedded in \mathbb{R}^2 such that its edges do not intersect



Planar Graph

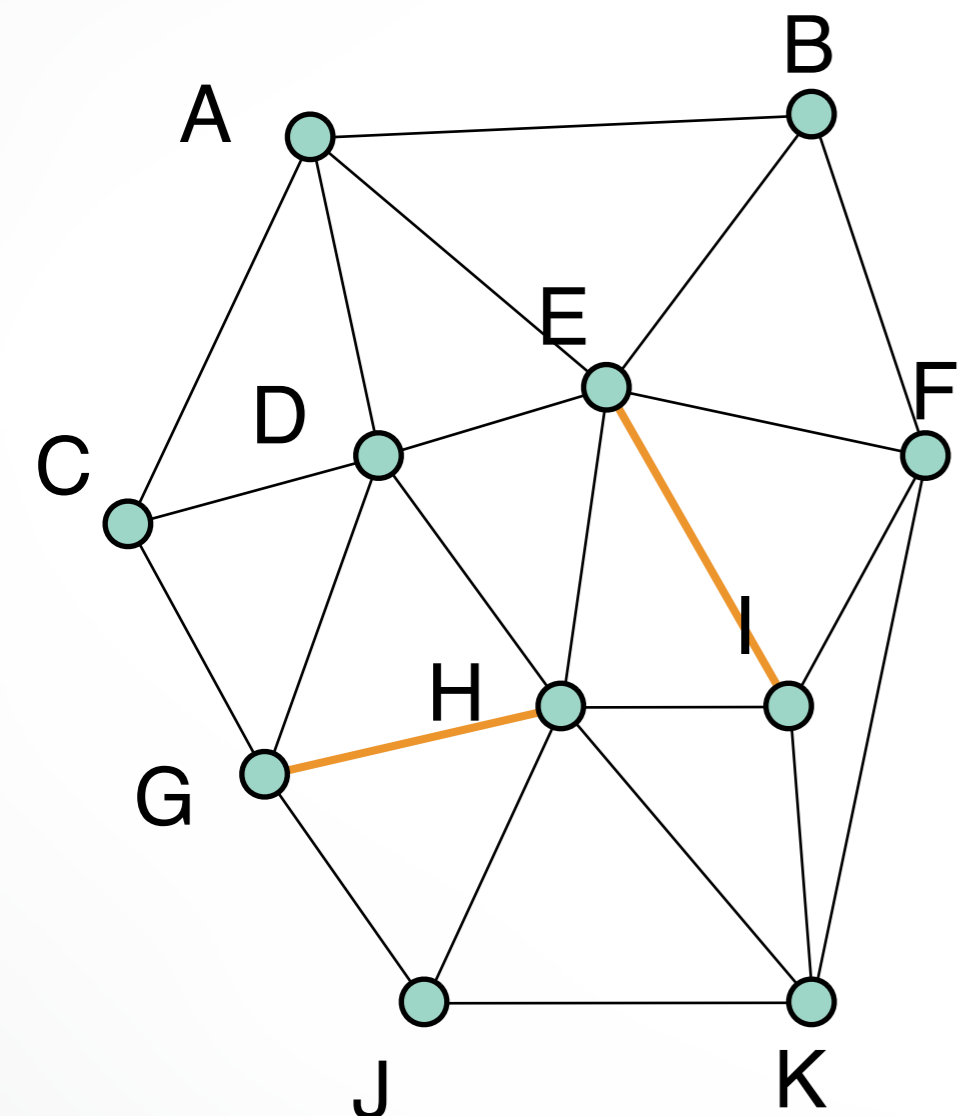


Plane Graph



Straight Line
Plane Graph

Triangulation



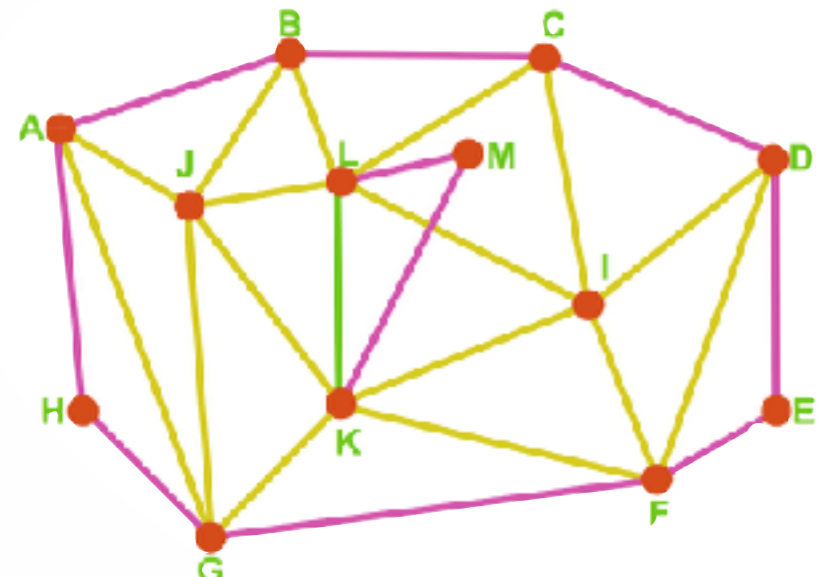
Triangulation:

Straight line plane graph where every face is a triangle

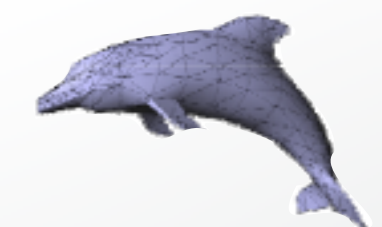
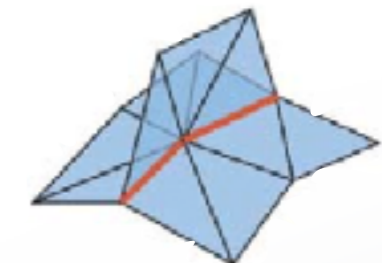
Why?

- simple homogenous data structure
- efficient rendering
- simplifies algorithms
- by definition, triangle is planar
- any polygon can be triangulated

Mesh

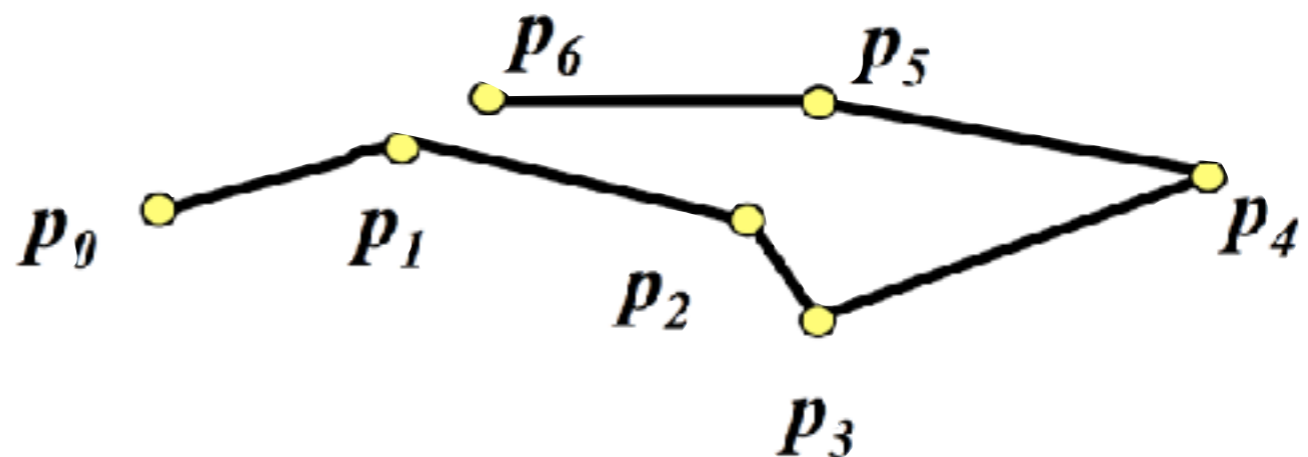


- **Mesh:** straight-line graph embedded in \mathbb{R}^3
- **Boundary edge:** adjacent to exactly 1 face
- **Regular edge:** adjacent to exactly 2 faces
- **Singular edge:** adjacent to more than 2 faces
- **Closed mesh:** mesh with no boundary edges



Polygon

A geometric graph $Q = (V, E)$
with $V = \{\mathbf{p}_0, \mathbf{p}_1, \dots, \mathbf{p}_{n-1}\}$ in \mathbb{R}^d , $d \geq 2$
and $E = \{(\mathbf{p}_0, \mathbf{p}_1) \dots (\mathbf{p}_{n-2}, \mathbf{p}_{n-1})\}$
is called a **polygon**



A polygon is called

- flat, if all edges are on a plane
- closed, if $\mathbf{p}_0 = \mathbf{p}_{n-1}$

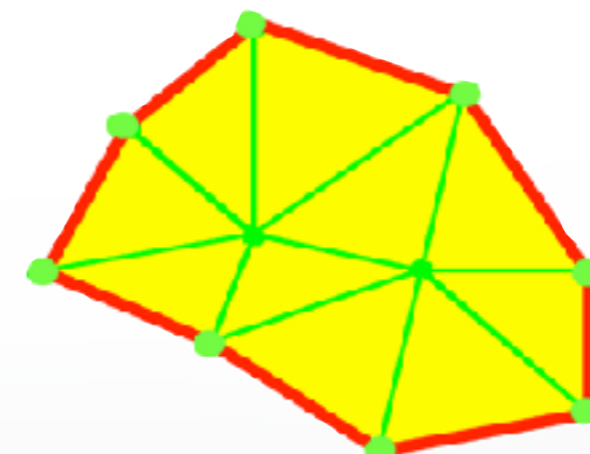
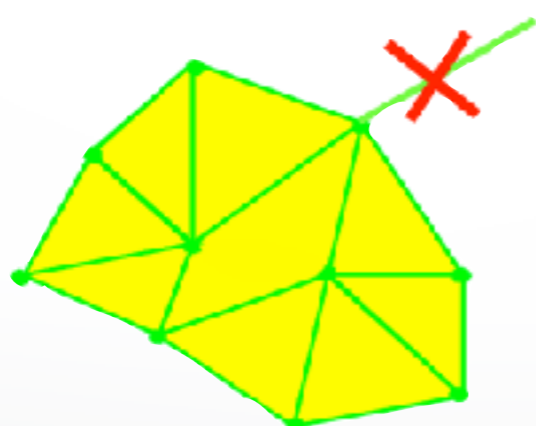


While digital artists call it **Wireframe**, ...

Polygonal Mesh

A set M of finite number of closed polygons Q_i if:

- Intersection of inner polygonal areas is empty
- Intersection of 2 polygons from M is either empty, a point $p \in P$ or an edge $e \in E$
- Every edge $e \in E$ belongs to at least one polygon

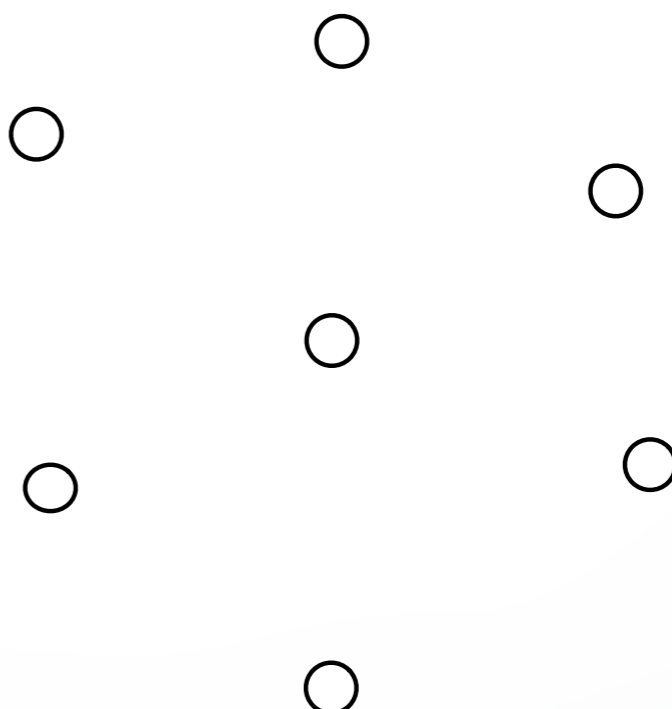


Polygonal Mesh Notation



$$\mathcal{M} = (\{\mathbf{v}_i\}, \{e_j\}, \{f_k\})$$

geometry $\mathbf{v}_i \in \mathbb{R}^3$



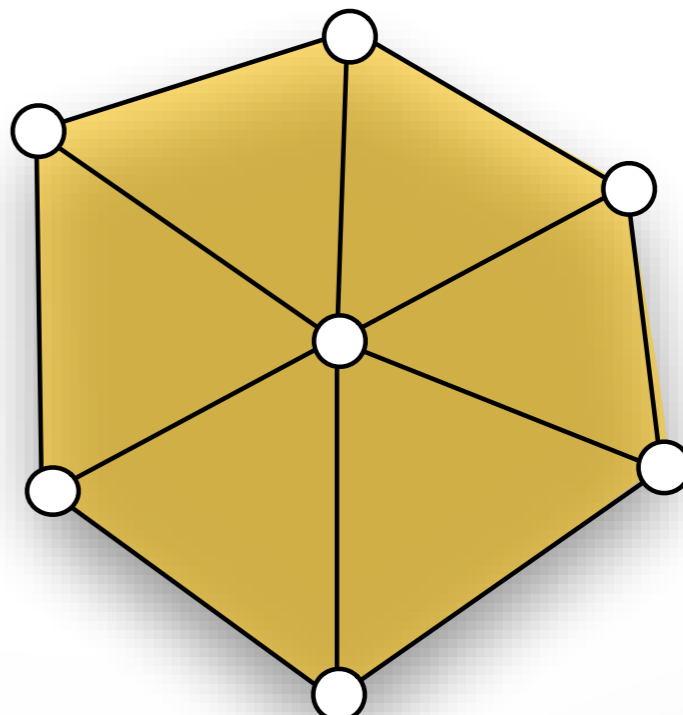
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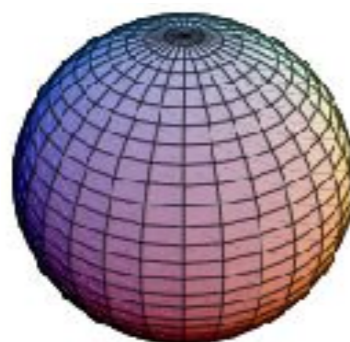
geometry $\mathbf{v}_i \in \mathbb{R}^3$

topology $e_i, f_i \subset \mathbb{R}^3$

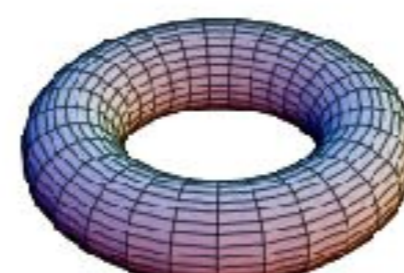


Global Topology: Genus

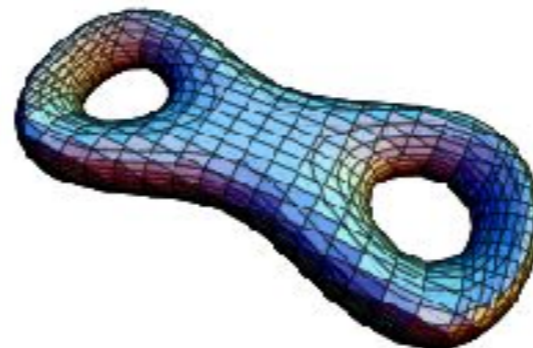
- **Genus:** Maximal number of closed simple cutting curves that do not disconnect the graph into multiple components.
- Informally, the number of **holes** or **handles**



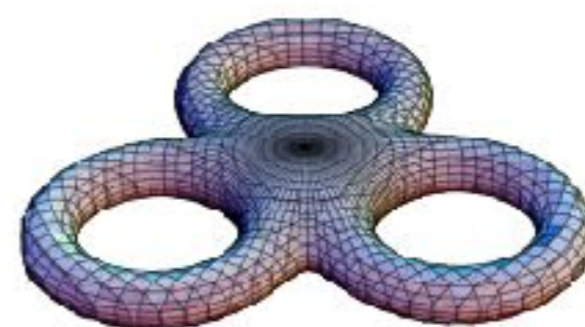
Genus 0



Genus 1



Genus 2



Genus 3

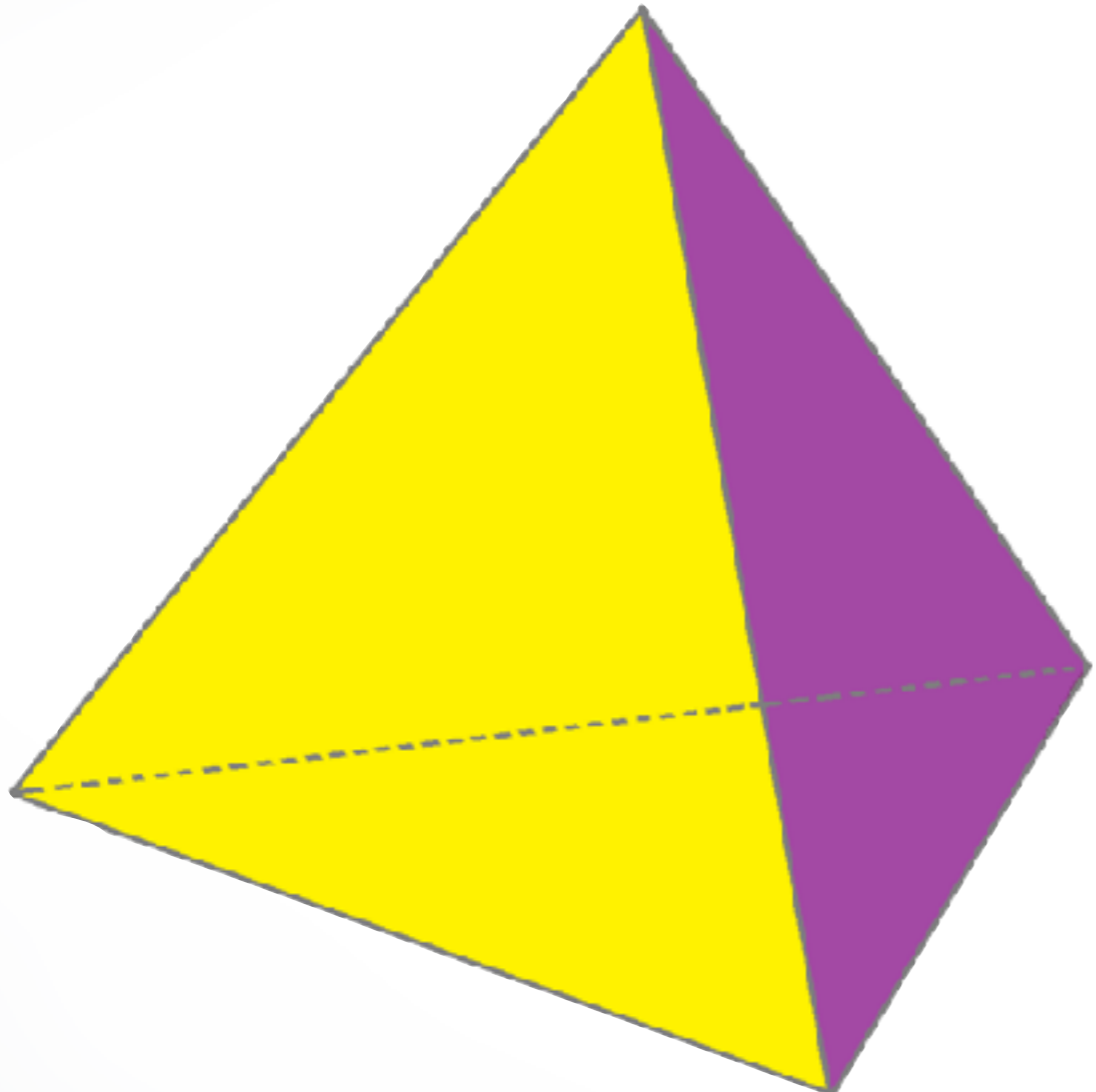
Euler Poincaré Formula

- For a closed polygonal mesh of **genus** g , the relation of the number V of vertices, E of edges, and F of faces is given by **Euler's formula**:

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

- The term $2(1 - g)$ is called the **Euler characteristic** χ

Euler Poincaré Formula

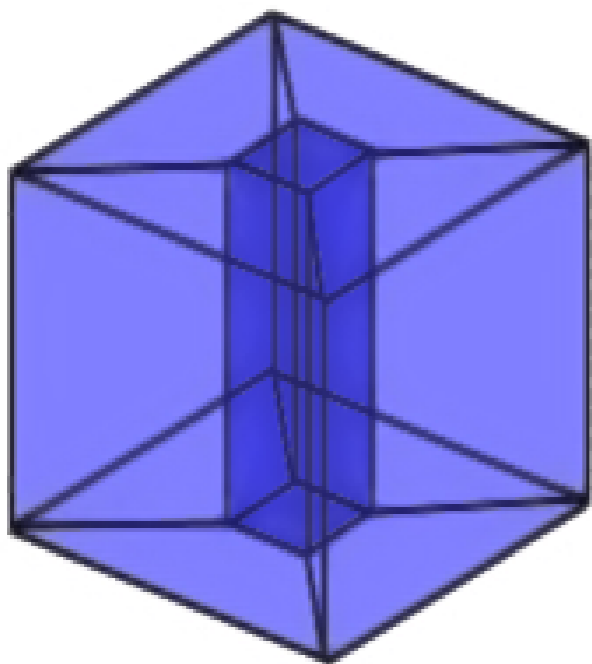
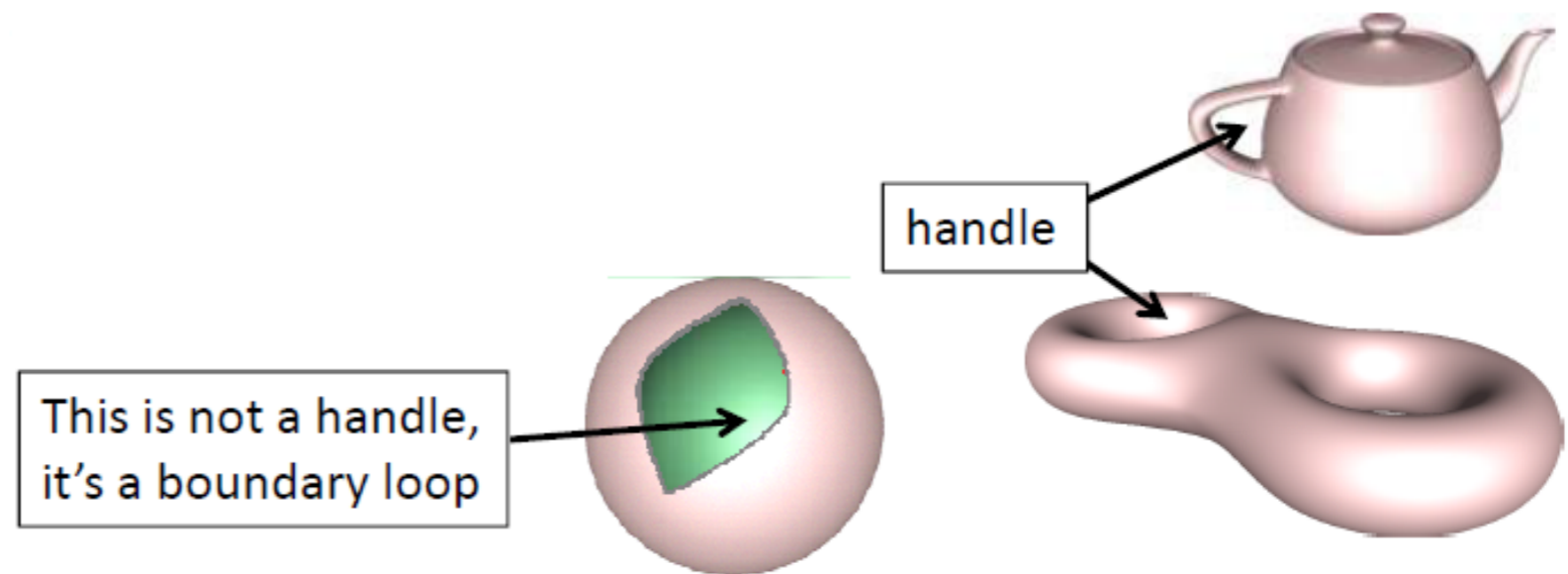


$$V - E + F = 2(1 - g)$$

$$4 - 6 + 4 = 2(1 - 0)$$

- More general rule Euler characteristic $\chi = V - E + F = 2(C - G) - B$

- V : number of vertices
- E : number of edges
- F : number of faces
- C : number of connected components
- G : number of genus (holes, handles)
- B : number of boundaries



$$V = 16$$

$$E = 32$$

$$F = 16$$

$$C = 1$$

$$G = 1$$

$$B = 0$$

$$16 - 32 + 16 = 2(1 - 1) - 0$$

Average Valence of Closed Triangle Mesh

Theorem: Average vertex degree in a closed manifold triangle mesh is ~ 6

Proof: Each face has 3 edges and each edge is counted twice: $3F = 2E$

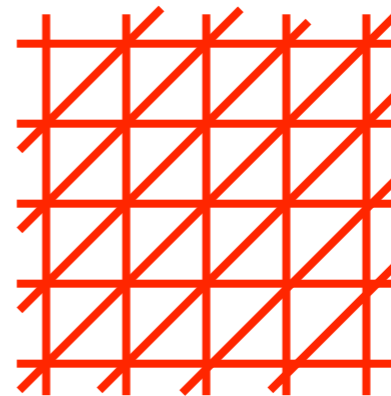
by Euler's formula: $V+F-E = V+2E/3-E = 2-2g$
Thus $E = 3(V-2+2g)$

So average degree = $2E/V = 6(V-2+2g)/V \sim 6$ for large V 

Euler Consequences

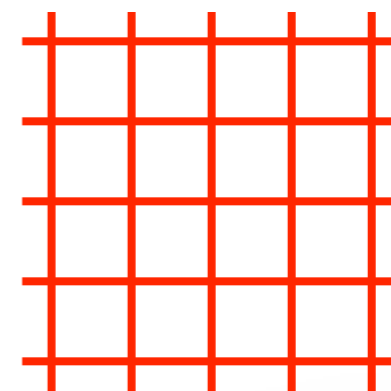
Triangle mesh statistics

- $F \approx 2V$
- $E \approx 3V$
- Average valence = 6



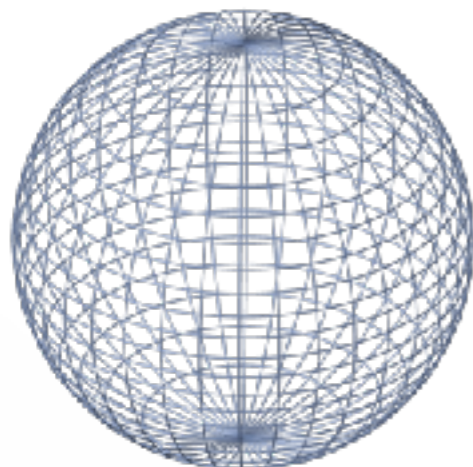
Quad mesh statistics

- $F \approx V$
- $E \approx 2V$
- Average valence = 4



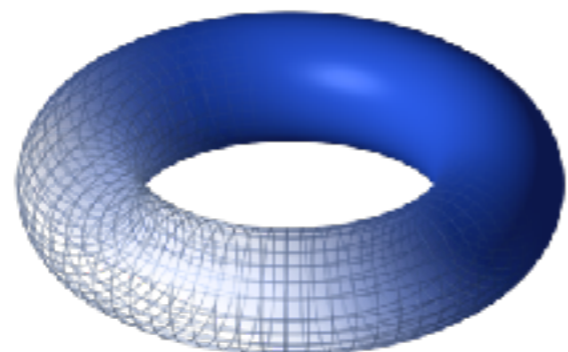
Euler Characteristic

Sphere



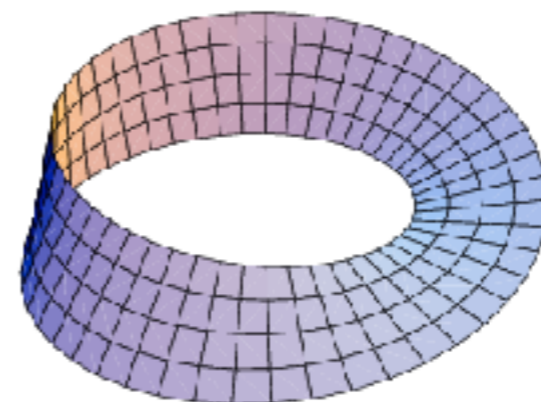
$$\chi = 2$$

Torus



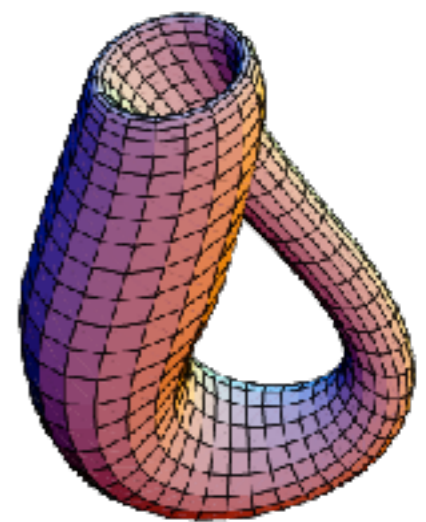
$$\chi = 0$$

Moebius Strip



$$\chi = 0$$

Klein Bottle



$$\chi = 0$$

How many pentagons?



How many pentagons?

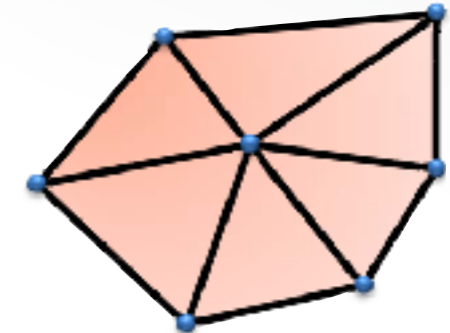


Any **closed surface of genus 0** consisting only of **hexagons** and **pentagons** and where every **vertex has valence 3** must have exactly **12 pentagons** ☐

Two-Manifold Surfaces

Local neighborhoods are disk-shaped

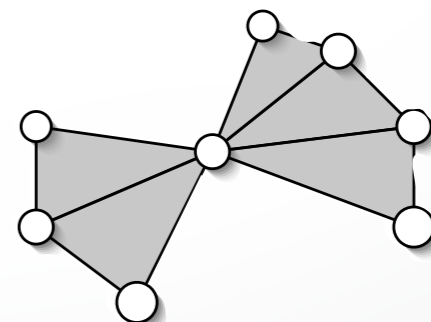
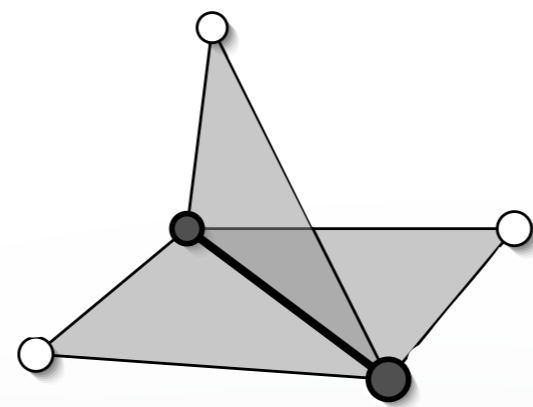
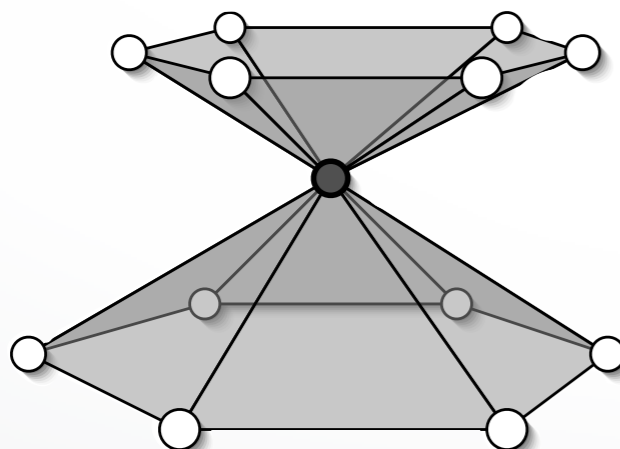
$$\mathbf{f}(D_\epsilon[u, v]) = D_\delta[\mathbf{f}(u, v)]$$



Guarantees meaningful neighbor enumeration

- required by most algorithms

Non-manifold Examples:



Outline

- Parametric Approximations
- Polygonal Meshes
- **Data Structures**

Mesh Data Structures

- How to store geometry & connectivity?
- compact storage and file formats
- Efficient algorithms on meshes
 - All vertices/edges of a face
 - All incident vertices/edges/faces of a vertex
 - Time-critical operations

Data Structures

What should be stored?

- Geometry: 3D vertex coordinates
- Connectivity: Vertex adjacency
- Attributes:
 - normals, color, texture coordinates, etc.
 - Per Vertex, per face, per edge

Data Structures

What should it support?

- Rendering
- Queries
 - What are the vertices of face #3?
 - Is vertex #6 adjacent to vertex #12?
 - Which faces are adjacent to face #7?
- Modifications
 - Remove/add a vertex/face
 - Vertex split, edge collapse

Data Structures

Different Data Structures:

- Time to construct (preprocessing) 
- Time to answer a query
 - Random access to vertices/edges/faces
 - Fast mesh traversal
 - Fast Neighborhood query
- Time to perform an operation
 - split/merge
 - Space complexity
 - Redundancy 

Data Structures

Different Data Structures:

- Different topological data storage
- Most important ones are face and edge-based (since they encode connectivity)
- Design decision ~ memory/speed trade-off

Face Set (STL)

Face:

- 3 vertex 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}

9*4 = 36 B/f (single precision)
72 B/v (Euler Poincaré)

No explicit connectivity

Shared Vertex (OBJ, OFF)

Indexed Face List:

- Vertex: position
- Face: Vertex Indices

Vertices	Triangles
$x_1 \ y_1 \ z_1$	$i_{11} \ i_{12} \ i_{13}$
...	...
$x_v \ y_v \ z_v$...
...	...
...	...
...	...
...	$i_{F1} \ i_{F2} \ i_{F3}$

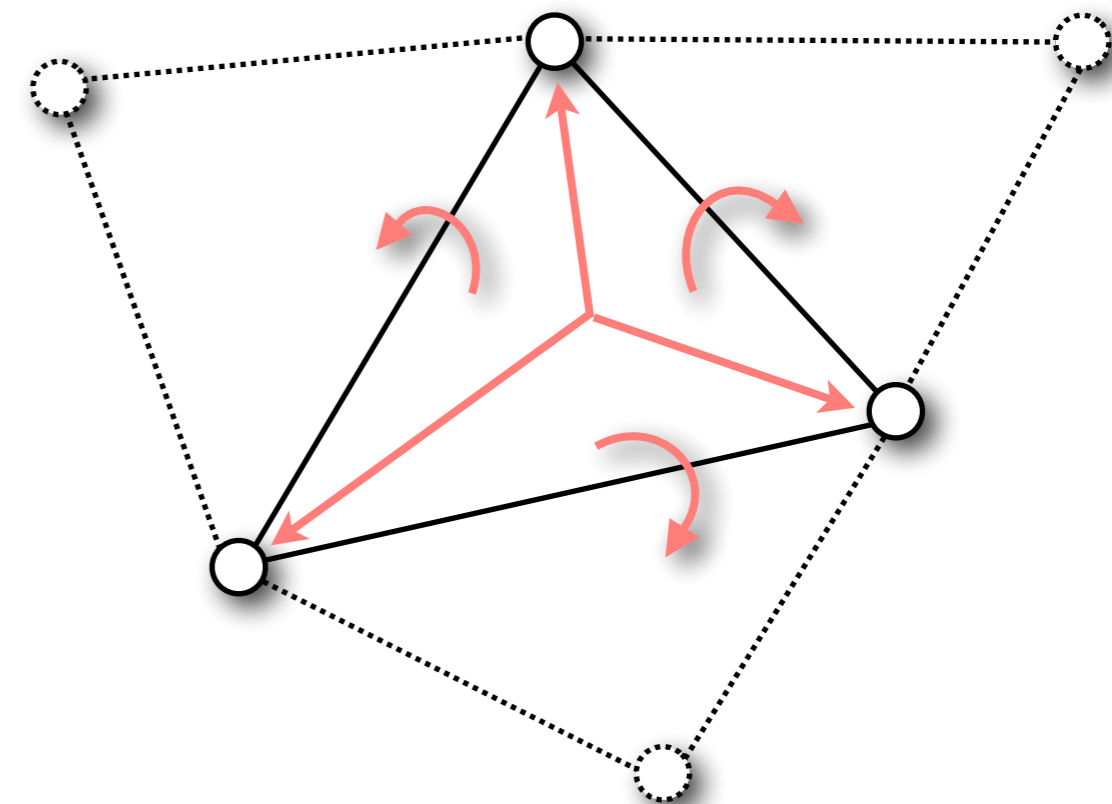
$$12 B/v + 12 B/f = 36B/v$$

No explicit adjacency info

Face-Based Connectivity

Vertex:

- position
- 1 face 



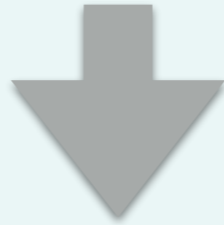
Face:

- 3 vertices
- 3 face neighbors

64 B/v 

No edges: Special case
handling for arbitrary
polygons

Edges always have the same
topological structure

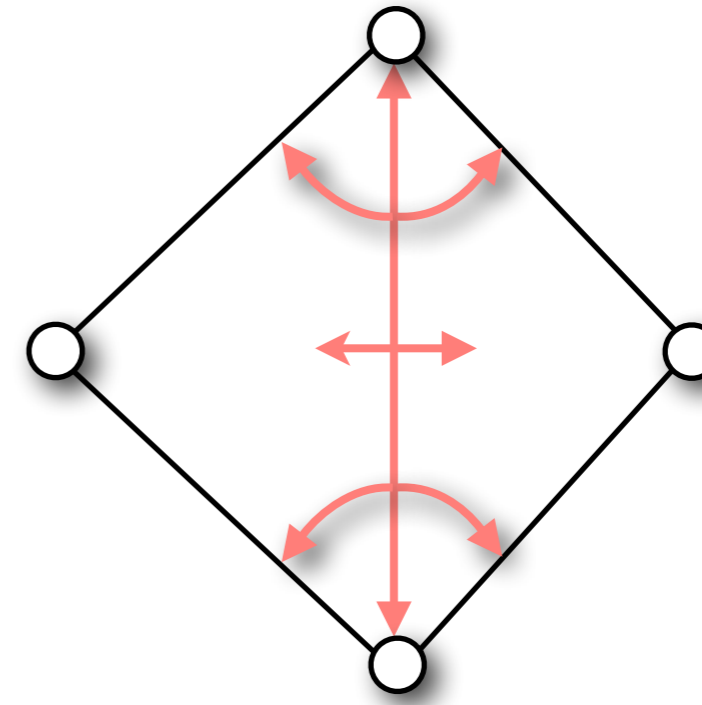


Efficient handling of polygons with
variable valence

(Winged) Edge-Based Connectivity

Vertex:

- position
- 1 edge



Edge:

- 2 vertices
- 2 faces
- 4 edges

120 B/v

Face:

- 1 edges

**Edges have no orientation:
special case handling for
neighbors**

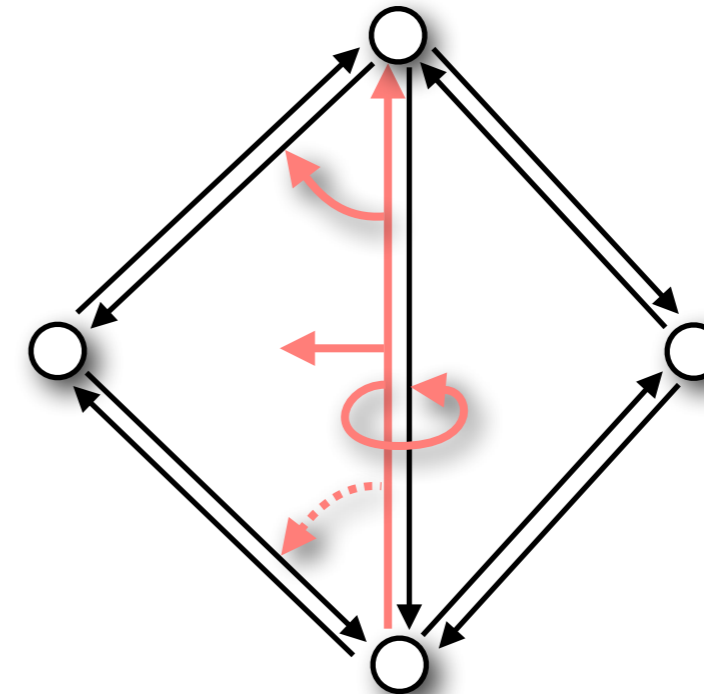
Halfedge-Based Connectivity

Vertex:

- position
- 1 halfedge

Edge:

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



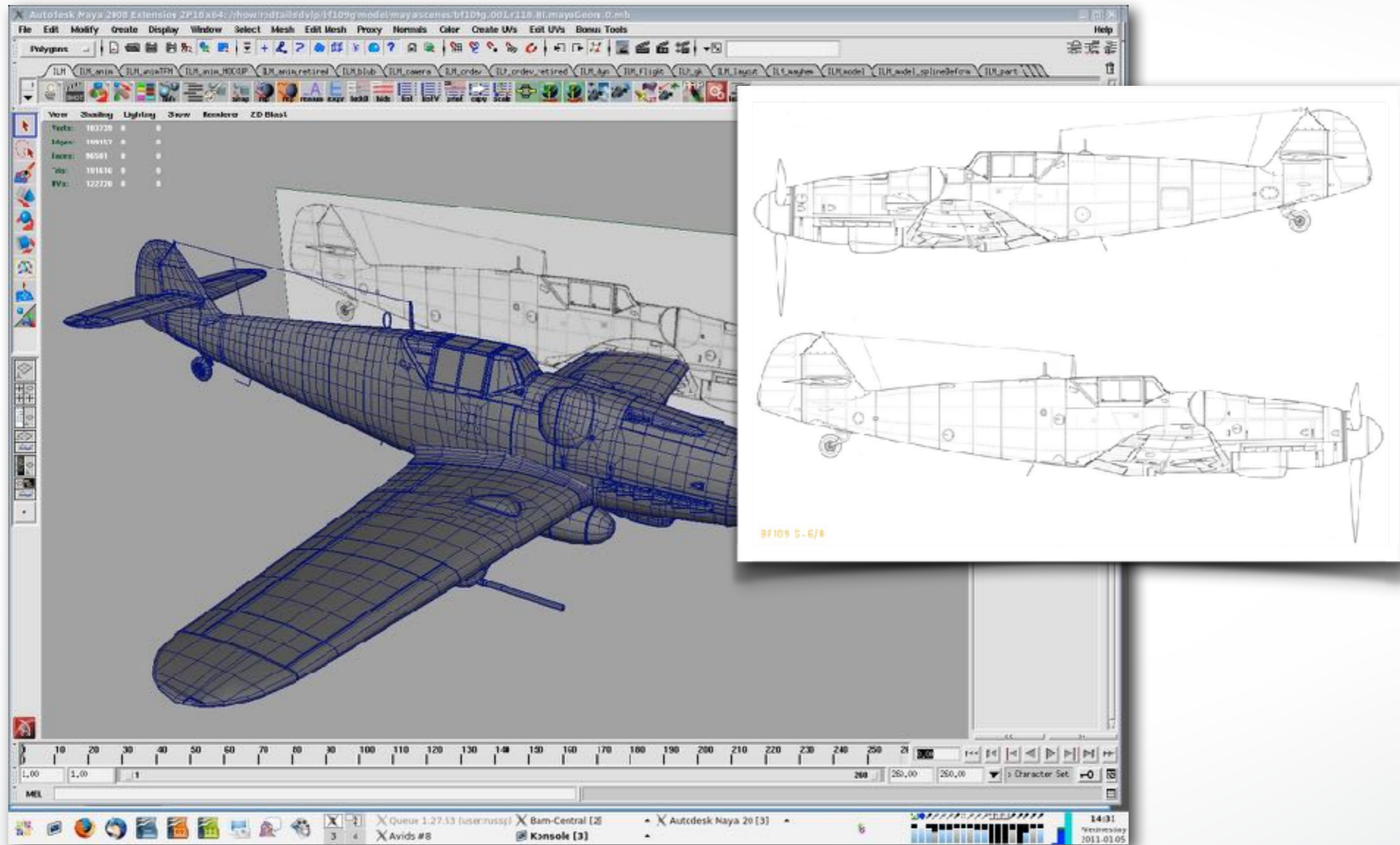
96 to 144 B/v

Face:

- 1 halfedge

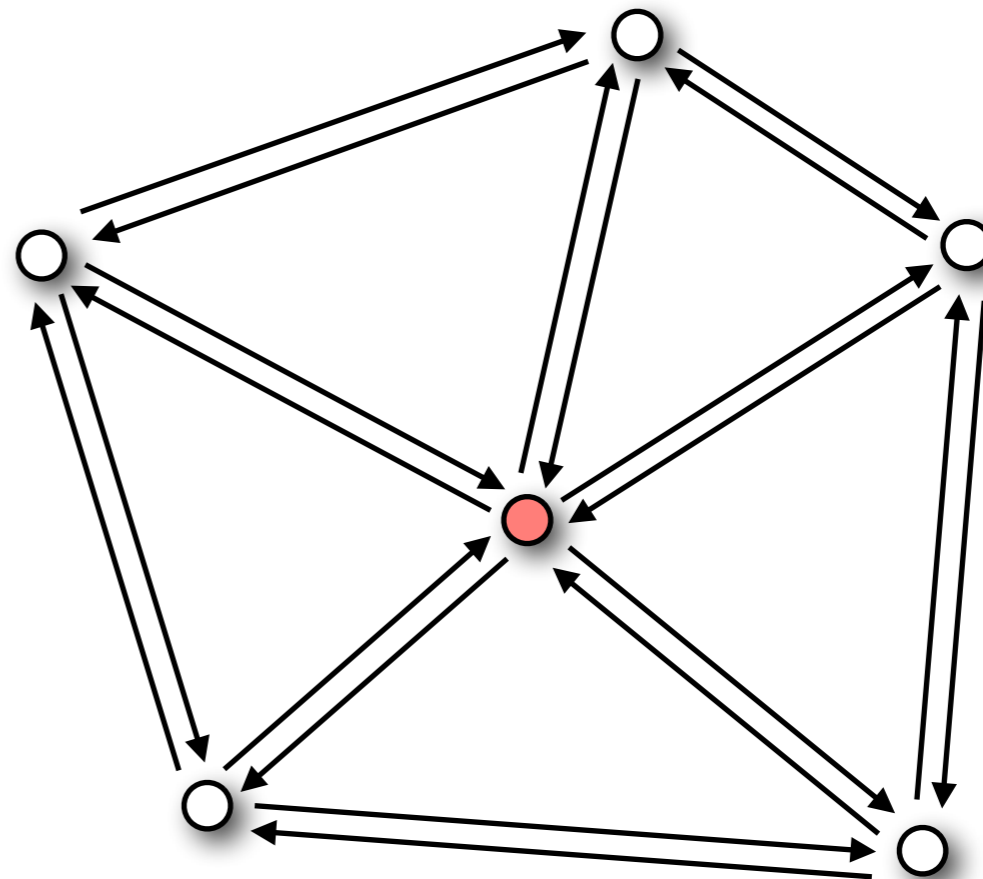
Edges have orientation: No-runtime overhead due to arbitrary faces

Arbitrary Faces during Modeling



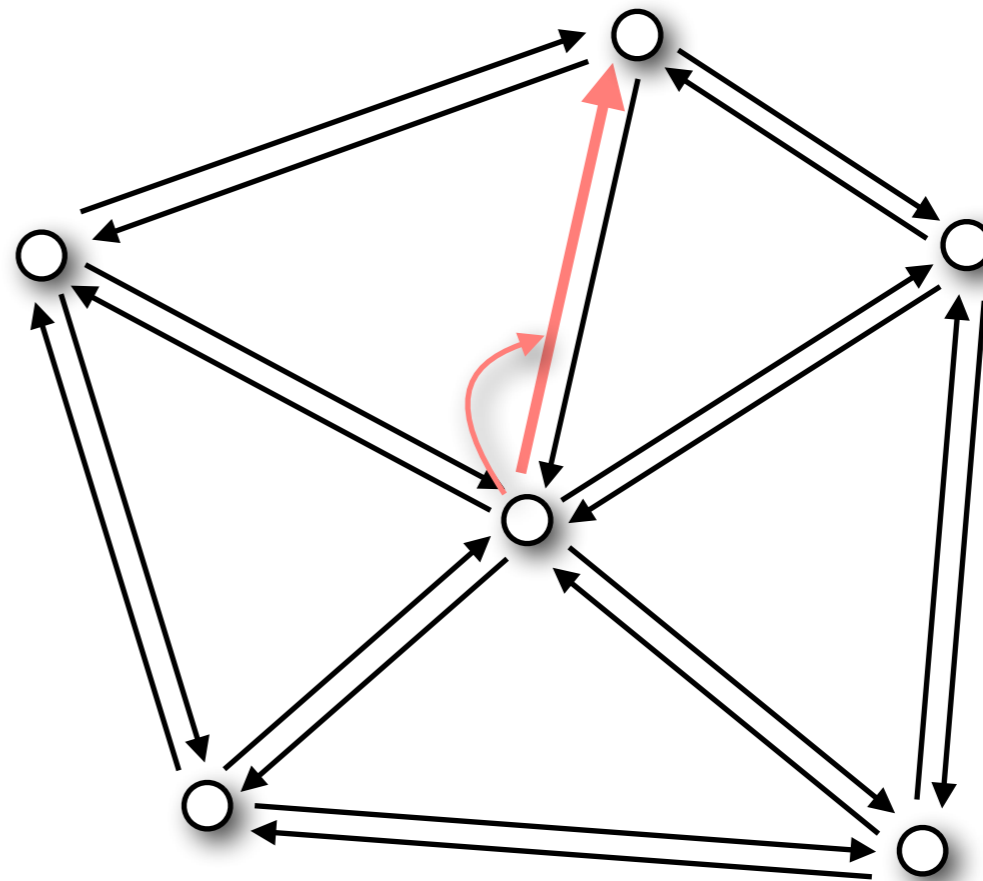
One-Ring Traversal

1. Start at vertex



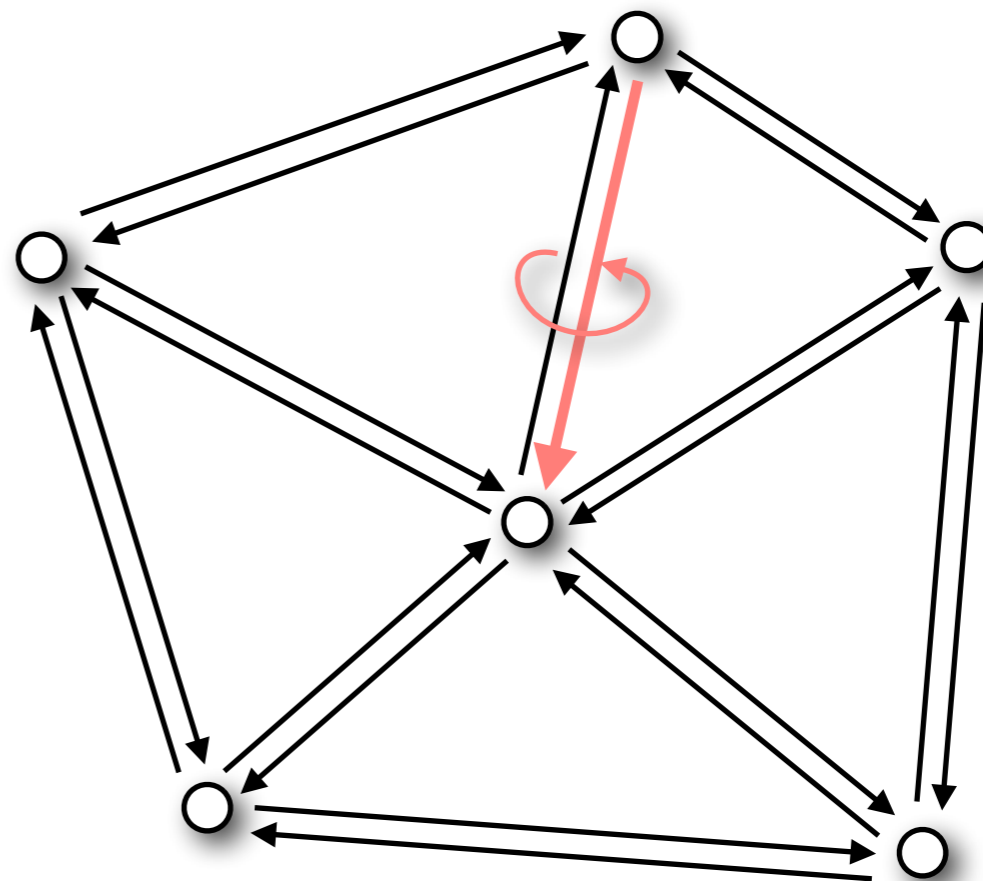
One-Ring Traversal

1. Start at vertex
2. Outgoing halfedge



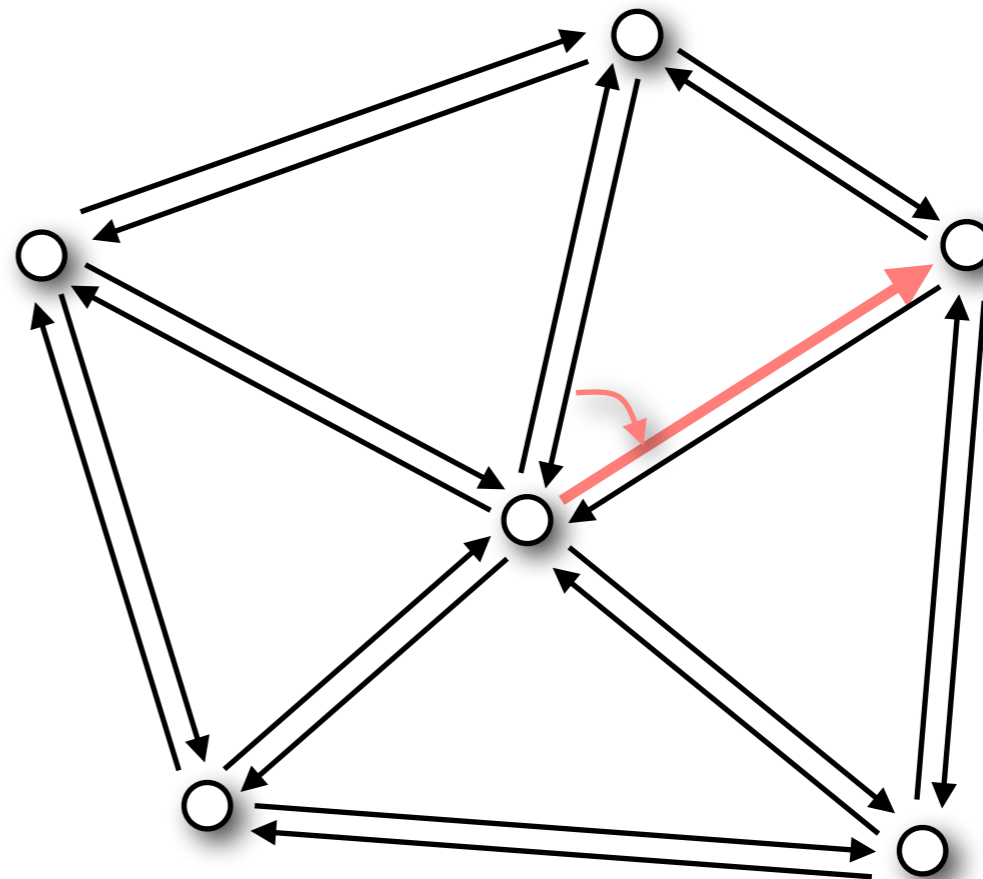
One-Ring Traversal

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



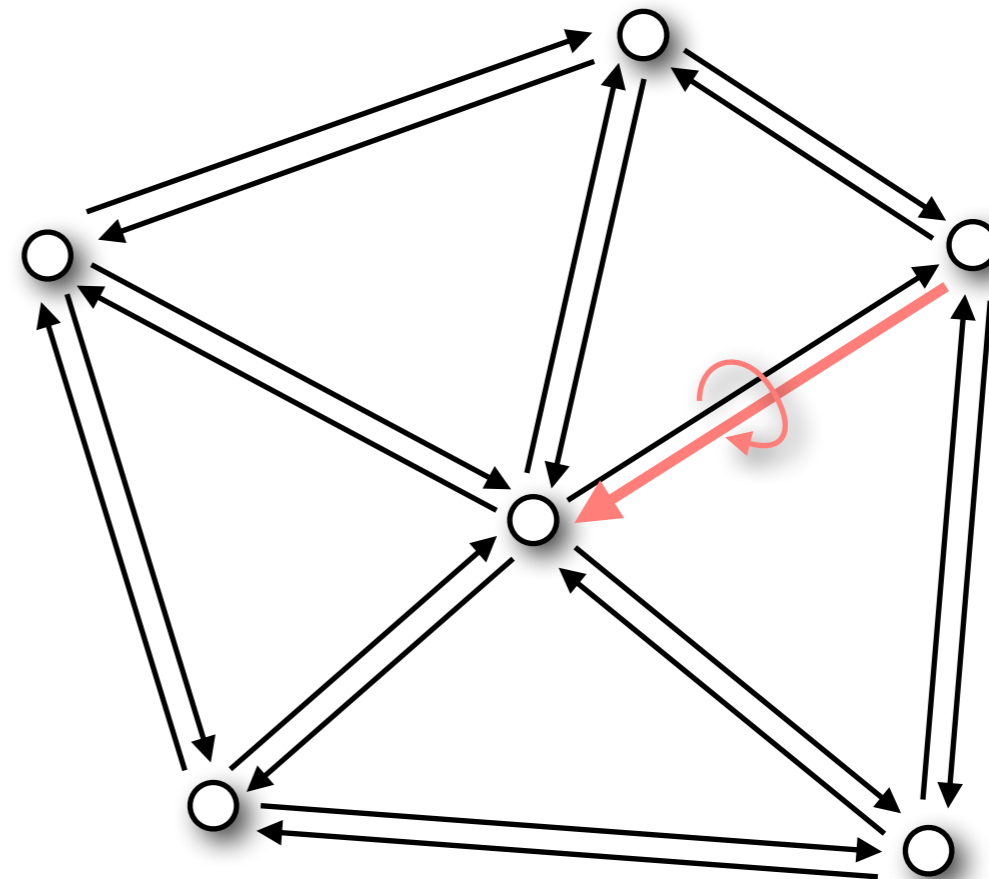
One-Ring Traversal

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



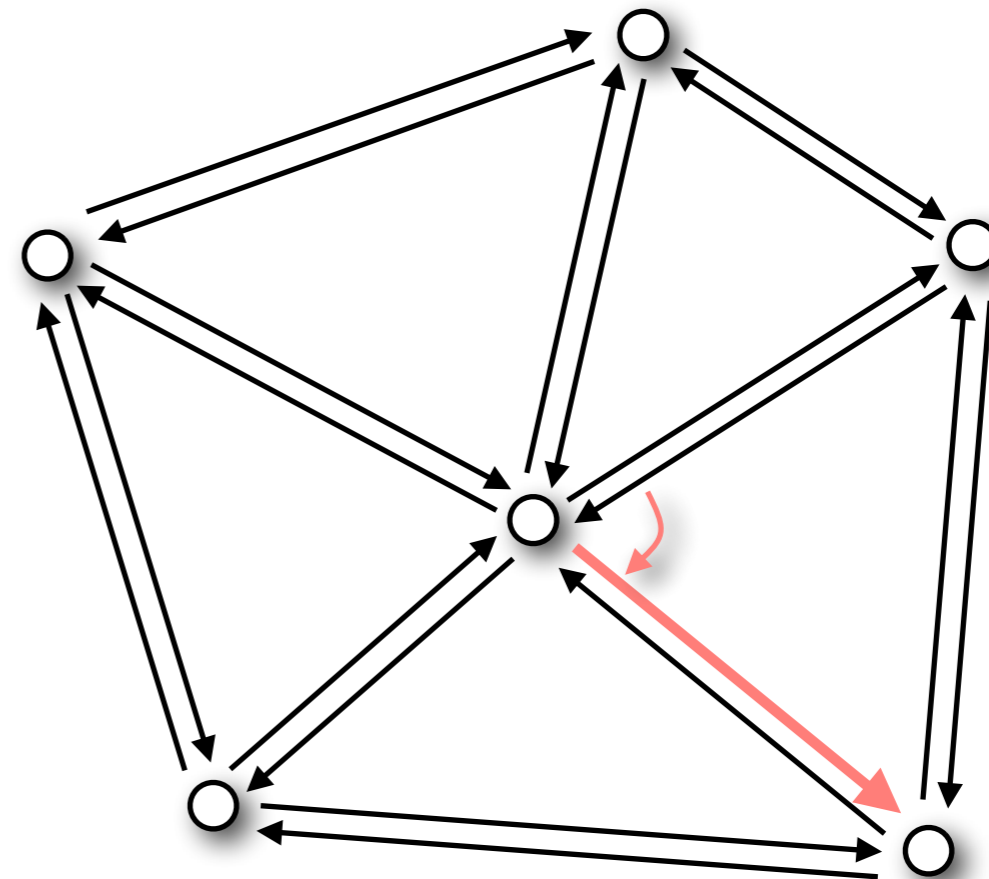
One-Ring Traversal

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



One-Ring Traversal

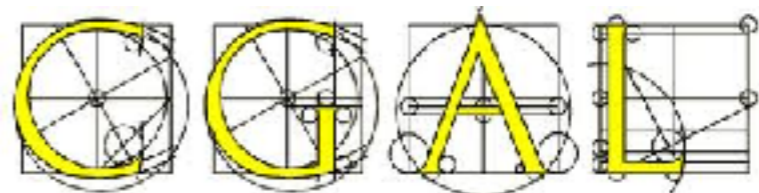
1. Start at vertex
2. Outgoing halfedge
3. Opposite halfedge
4. Next halfedge
5. Opposite
6. Next
7. ...



Halfedge datastructure Libraries

CGAL

- www.cgal.org
- Computational Geometry
- Free for non-commercial use



OpenMesh

- www.openmesh.org
- Mesh processing
- Free, LGPL license

OpenMesh

Why Openmesh?

Flexible / Lightweight

- Random access to vertices/edges/faces
- Arbitrary scalar types
- Arrays or lists as underlying kernels

Efficient in space and time

- Dynamic memory management for array-based meshes (not in CGAL)
- Extendable to specialized kernels for non-manifold meshes (not in CGAL)

Easy to Use

Literature

- Textbook: Chapter
- <http://www.openmesh.org>
- Kettner, Using generic programming for designing a data structure for polyhedral surfaces, Symp. on Comp. Geom., 1998
- Campagna et al., Directed Edges - A Scalable Representation for Triangle Meshes, Journal of Graphics Tools 4(3), 1998
- Botsch et al., OpenMesh - A generic and efficient polygon mesh data structure, OpenSG Symp. 2002

The screenshot shows the 'Class Members' page of the OpenMesh documentation. The top navigation bar includes links for Main Page, Modules, Namespaces, Classes, Files, and Related Pages. Below this is a secondary navigation bar with tabs for Class List, Class Hierarchy, and Class Members, with 'Class Members' being the active tab. Further down are tabs for All, Functions, Variables, Typedefs, and Enumerator. A large grid of letters (a through z) provides links to individual class members. A descriptive text block follows, and at the bottom, there's a list of class member names.

Main Page | Modules | Namespaces | **Classes** | Files | Related Pages

Class List | Class Hierarchy | **Class Members**

All | Functions | Variables | Typedefs | Enumerator

a b c d e f g h i k l m n o p q r s t u v w ~

Here is a list of all documented class members with links to the class documentation for each member:

- a -

- add() : `OpenMesh::Subdivider::Adaptive::CompositeT< M >`
- add_binary() : `OpenMesh::Decimator::DecimatorT< MeshT >`
- add_face() : `OpenMesh::TriMeshT< Keme >, OpenMesh::PolyMeshT< Keme >`
- add_priority() : `OpenMesh::Decimator::DecimatorT< MeshT >`
- add_property() : `OpenMesh::BaseKeme, OpenMesh::Concepts::KemeT< FinalMeshItems >`

Next Next Time

- **Explicit & Implicit Surfaces**
- **Exercise 1:** Getting Started with Mesh Processing

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

Thanks!

