



Lyon 1

Mesh and Computational Geometry

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Which place for Geometry in Computer Science?

- Geometric problems and applications
 - Computer Graphics
 - Collision detection
 - Illumination calculation
 - Hidden parts not taken into account
 - Robotics
 - Trajectory planning
 - Telecommunication
 - Determination of the nearest relay

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Which place for Geometry in Computer Science?

- Geometric problems and applications
 - Chemistry
 - Molecular modeling
 - Pocket detection
 - Calculation of contact surfaces
 - CAD (Computer Aided Design), CAM (Computer Aided Manufacturing)
 - Integrated circuit design
 - Reverse engineering
 - Scientific Computation : physics, geology

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Which place for Geometry in Computer Science?

- Geometric problems and applications
 - Museums and virtual shops
 - Digitization and availability of cultural heritage
 - Geographic Information Systems
 - Virtual creation
 - Animated films, video games
 - Digital entertainment

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Difficulty of dealing with geometry in computer science...

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Nuance between Computational Geometry and Discrete Geometry approaches

- Common goal
 - Dealing with geometric objects in a discrete world
- Discrete Geometry
 - Discretization of geometric objects on grids
 - 1 point = 1 pixel



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Nuance between Computational Geometry and Discrete Geometry approaches

- Computational geometry
 - Handling geometric objects as abstract type instances
 - Operations consistent with the geometric properties of the objects being processed

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Nuance between Computational Geometry and Discrete Geometry approaches

- Computational Geometry
 - Combinatorial objects
 - The shapes are described by assembly of geometric primitives
 - Everything can be built combinatorically on the notion of vertex

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What elementary geometric objects do you think you need to model first?

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What elementary geometric objects do you think you need to model first?

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- Points :
 - Which points?
- Remember that we are subject to discrete arithmetic...

Floating point real representation
 $(-1)^s \cdot 2^{(\text{exponent}-\text{décalage})} \cdot M$ (norme IEEE)

What elementary geometric objects do you think you need to model?

- Points
- Segments
 - How would you model segments?
 - What is the intersection of two segments?
- Vectors, straight lines, half straight lines,
...

With that we can make broken lines

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What elementary geometric objects do you think you need to model?

- Back to the notion of point:
 - A triplet of coordinates
 - OR A construction tree!

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What elementary geometric objects do you think you need to model?

- Polygons
 - Triangle = polygon determined by a minimum number of points
- Cercles, Spheres
- Many shapes can be described combinatorically from a few points

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Concept of affine combination

$$p = \sum_{i=1}^n \lambda_i x_i , \quad \sum_{i=1}^n \lambda_i = 1$$

- Affine combination of n points
 - All possible combinations of these n points
 - The coefficients λ_i can be negative or positive
- Example :
 - All the points of a line AB are expressed by affine combination of A and B

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Concept of convex envelope

$$p = \sum_{i=1}^n \lambda_i x_i , \quad \sum_{i=1}^n \lambda_i = 1$$

- Convex envelope of n points :
 - All convex combinations of these n points: affine combinations obtained with positive coefficients λ_i
- Coefficients λ_i are denoted as barycentric coordinates
 - Unique if the number of points is lower than the dimension of the space + 1 and the points are independent

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Concept of affine combination

$$p = \sum_{i=1}^n \lambda_i x_i , \quad \sum_{i=1}^n \lambda_i = 1$$

- Two points :
 - Affine combination : straight line
 - Convex combination (positive coefficients) : segment
- Three points
 - Affine combination : plane
 - Convex combination : triangle
- Concept of barycentric coordinates

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Vocabulary used in Computational Geometry

- 0-simplex : point
- 1-simplex : segment
- 2-simplex : triangle
- 3-simplex : tetrahedron
- k-simplex : Convex envelope of $k+1$ points being independents (affine combinations of these points = space of dimension k)

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Concept of barycentric coordinates

$$p = \sum_{i=1}^n \lambda_i x_i , \quad \sum_{i=1}^n \lambda_i = 1$$

- Barycentric coordinates of a point Q inside a simplex D={P_{b0}, P_{b1}, ..., P_{bN}}
- Coordinate wrt P_{bj}
 - Let F_{bj} be the face in front of P_{bj},
 - $\lambda_j = \text{Volume}(Q, F_{bj}) / \text{Volume}(D)$
 - $\text{Volume}(D) = V(D) = \left| \frac{1}{N!} \det(P_{b1} - P_{b0}, P_{b2} - P_{b0}, \dots, P_{bN} - P_{b0}) \right|$

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Volume in 2D and in 3D?

- Recall
 - Cross-product of 2 vectors x
 - Direction? Length?
 - Dot product of 2 vectors .
- Volume in 2D
 $\text{Area}(abc) = \frac{1}{2} (b-a) \times (c-a)$
- Volume in 3D
 $\text{Volume}(abcd) = \frac{1}{3} \text{Area(base)} * \text{height}$

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Volume in 2D and in 3D?

- $\text{Volume}(abcd) = \text{Volume}(T, d)$
- $$\begin{aligned}\text{Height}(T, d) &= \langle d - a, \vec{n}_T \rangle \\ &= \left\langle d - a, \frac{(b - a) \times (c - a)}{\|(b - a) \times (c - a)\|} \right\rangle \\ \text{Volume}(T) &= \frac{1}{3} * \text{base} * \text{height} \\ &= \frac{1}{6} \times \langle d - a, (b - a) \times (c - a) \rangle\end{aligned}$$

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Vocabulary used in Algorithmic Geometry

- Face : The faces of a k-simplex defined by $k+1$ points are the d-simplexes that can be formed from a subset of $d + 1 < k + 1$ of its vertices
- Based on the previous definitions, how would you formally define what a triangulation is?

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Vocabulary used in Computational Geometry

- Given a set E of points of \mathbb{R}^k , we call triangulation of E a set of **k-simplexes** whose vertices are the points of E and verifying :
 - The intersection of 2 k-simplexes is either empty or a face common to the 2 k-simplexes,
 - The k-simplexes pave the convex envelope of E.

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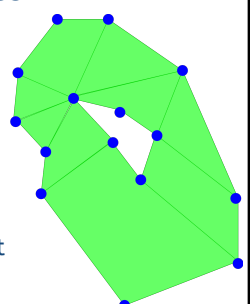
Triangulation

- For the sake of simplicity, we still speak of triangulation in the case where all the k-simplexes rely on vertices in a space of whose dimension is larger than k
- The coverage constraint is then released
- Example :
 Triangulation of a surface ($k=2$) based on 3D points

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Combinatorics of connected 2D meshes

- Is there a connection between
 - the number of cells,
 - the number of edges
 - and the number of holes in this mesh ?
- To be noted: the cells are not necessarily triangles!



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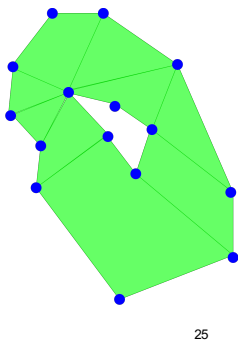
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Combinatorics of connected 2D meshes

- Euler's relationship

$$c-a+s=1-t$$

- c : number of cells
- a : number of edges
- s : number of vertices ($s > 1$)
- t : number of holes



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Combinatorics of connected 2D meshes

- Euler's relationship

$$c-a+s=1-t$$

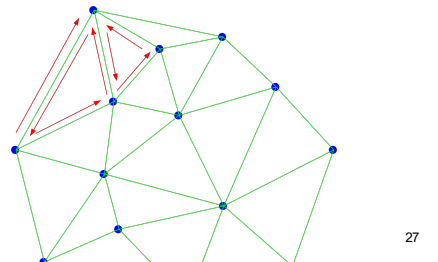
- Intuition of the proof

- We start from a single vertex (Euler's relationship is checked: $0-0+1 = 1-0$) and we add the edges one by one by maintaining one connected component.
- Add an edge based on a new vertex: $s+ = 1$, $a+ = 1$
- Add an edge based on existing vertices: $c+ = 1$ or $t+ = 1$
- At each addition of an edge, $(c + t) - a + s$ remains invariant.

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Special case of triangulations

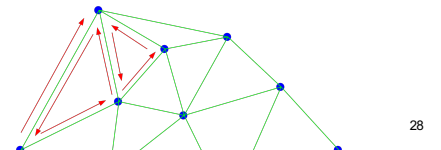
- Can we say more about the link between the number of faces, edges and vertices?



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Special case of triangulations

- No hole ($t = 0$)
- Each cell is bordered by 3 edges
- $2a = 3c + k$
 - where k is the number of edges on the convex envelope (ie. the edge)



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Special case of triangulations

- Number of cells and edges of a triangulation of s points

- Euler's relationship:

- $c-a+s=1$

- Relationship between a and c in a triangulation : $2a = 3c + k$ where k is the number of edges on the convex envelope

- $c = 2s - 2 - k$

- $a = 3s - 3 - k$

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Data structures

- How to store a triangular mesh so that one can easily navigate through it?

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Data structures

- Geometric information :
 - coordinates of vertex positions
- Topological information :
 - incidence and adjacency relationships between vertices, edges and faces

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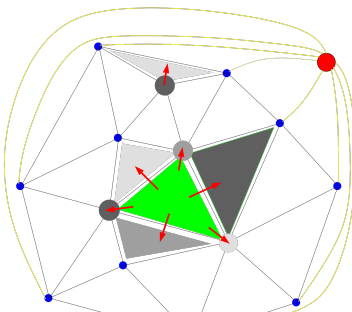
Data structures

- Triangle and vertex based representation (only for triangulated mesh)
 - Triangle :
 - Access to the 3 incident vertices (trigonometric order)
 - Access to the 3 adjacent triangles
 - Constraint : vertex i facing adjacent triangle i
 - Vertex :
 - Access to 1 incident triangle
 - Access to the underlying point (geometry)

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