

## **Meshes and Computational Geometry**

### **Master 2 Informatique ID3D – Université Lyon 1- Ecole Centrale de Lyon**

#### **TP3 – Split triangles into 3, Flip edges, Elementary geometric predicates**

For implementation work, the triangular mesh data structure will be used to store triangulations of the surface of an object (3D points) as well as triangulations of points in 2D ( $z=0$ ). The aim of this session is to add two elementary operations to your triangular mesh data-structure.

##### **Triangle split**

Complete your `mesh` and/or `face` classes with an operation that splits a triangle `face` into 3 by insertion of a new vertex that is located at the position provided in parameter of the member function. Ensure that the integrity of the data structure is well preserved.

##### **Edge flip**

Complete your `mesh` classes with an operation that flips the edge shared by two neighboring triangular faces. Once again, you should ensure that the integrity of the data structure is well preserved.

##### **Orientation test**

Given three 2D points ( $z=0$ ), write the geometric predicate returning a positive value if these 3 points are oriented counter-clockwise, negative if they are oriented clockwise or 0 if they are aligned for the arithmetic used to encode the coordinates.

##### **In triangle test**

Given a 2D triangle, write the geometric predicate returning a positive value if an input point is located inside a triangle, negative if it is located outside or 0 if it is located on the boundary.

##### **Naive insertion of a point in a 2D triangulation**

Complete your `mesh` class to provide a member function that inserts a point in a 2D triangulation, with no care of triangles quality. For insertion outside the convex hull, infinite edge flip operations can be used, or a bounding box can be used.