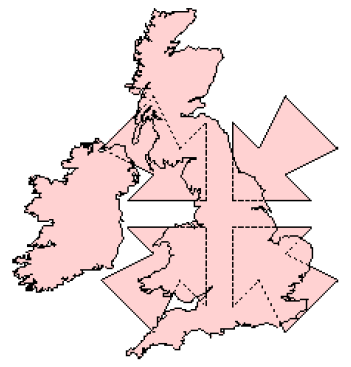
Algorithmic and C Programming - LO27

Project: 2D Polygon Library



###### Sommaire

# Main goal of the project :

The main goal of this project was to provide a library of functions for manipulating 2D-polygons.We had to provide a program that allows a user to interactively test every single functions provided by this library.

The library written in C contains the types and functions that we are going to describe all along this report.

# Explanations :

## Data structure :

### Type Point

The type Point represents a 2D-Point (x,y) in a real two dimensional space. x and y are doubles that represent the coordinates of the point.

### Type Polygon

The type Polygon represents a general polygon as a circular doubly linked list of Points. This list is designed as a datatype that maintains an access to the first point and to the number of points of the polygon. The considered polygons can be convex or concave but they can’t contain any hole.

### Type PolyList

The type PolyList represents a group of polygons as a linked list of datatype Polygon. This list is designed to always maintain an access to the next polygon. This kind of list is sometimes used in the function exclusiveORPolygons that can return several polygons.