President University

Report of Programming Assignment 12

Weiler-Atherton Algorithm for Polygon Clipping

Computer Graphics and Animations

Hilman Revanda (001201500038)

Nikita Chrissandha M (001201500031)

Predrika Br Ginting (001201500032)

CIT 2 2015

//kalo dalam dot udah selesai, hapus aja headingnya  
itu heading biar mempermudah

# Introduction

The program is about drawing and clipping polygon/polygons. The Weiler – Atherton Algorithm for polygon clipping is fully implemented in this program. Other than those, user can also refresh the screen, delete, and save the polygon/polygons.

This program was created using Visual Basic programming language. The report includes basic theory, how to use the application, design of the application, evaluation of the main features, work log, and conclusion and remarks.

# Basic Theory

## Explain what clipping is about.

## Explain how to clip a point using the Cyrus – Beck algorithm.

### Explain how to determine whether a point is inside or outside an edge.

### Explain how to determine whether a line crosses an edge.

### Explain how to find the intersection between a line and an edge.

## Explain what polygon clipping is.

## Explain how to clip a polygon using the Weiler – Atherton algorithm.

### Explain the overall steps.

### Explain the four cases in processing each edge of the polygon.

### Write down the pseudocode (**not** code) for the Weiler – Atherton clipping algorithm. Include explanations; explain in detail.

## Explain the main limitations of the Sutherland – Hodgman algorithm

# Implementation

## Main interface



The application is named Hil-Nik-Cha Drawing App which was names of the developers. With color palette of silver, brown, dark turquoise, black and white, the user interface is a flat modern look. The features of the app include draw single and multiple polygon, Clipping the polygon with rectangle and polygon, delete polygon, refresh the screen, save polygon, and showing the list of polygon and clipping.

## Canvas/Picture Image

The picture box is used as canvas to draw polygons. After selecting the draw button, the user could click anywhere on the canvas to create polygon. Right click is used to finish the polygon.

## List Box

List box is where the points of all polygons and clipping showed.

## Draw

Single Polygon and Multiple Polygon are both in the Draw group box. Single Polygon is used to draw a single polygon. When the user use this button, the previous polygon will be deleted.

## Clipping

In the Clipping group box, there are Rectangular and Polygon Clipping. The rectangular clipping is used to clip with a rectangle. On the other hand, Polygon button is used to clip with a free and multiple angles(polygon).

## Properties

In the properties, there are Delete, Refresh, and Save button. Delete button is used for deleting line or polygon. Refresh button is used for clearing the screen and the list box. And save button is used for saving the canvas into bitmap.

## Exit

Exit button is used to exit the app.

# Design

## Explain the main data structures (if any) used in the program.

### How are the points and polygons represented in the program?

### How is the clipping window represented in the program?

### How are the CLP and CLW represented in the program?

## Explain the main/global variables used in the program.

## Explain how the bonuses (if done) are implemented.

# Evaluation

## Evaluate each case for point and line clipping. Try the following test cases:

### Adding a polygon into the screen.

### Adding another polygon on the screen.

### Clipping.

#### A polygon partially inside the clipping window resulting in no degenerate lines.

#### A polygon partially inside the clipping window resulting in degenerate lines.

#### A polygon entirely inside the clipping window.

#### A polygon entirely outside the clipping window.

#### A polygon entirely covering the clipping window.

## Also perform a test case for all the bonuses you implemented.

## Include screenshots of each test case.

## Explain whether each case is successful.

# Work Log

## Record the date and time of every moment you work on this assignment and job description of each member at each session.

# Conclusion and Remarks

## Does the program work as expected?

## If some parts of the program do not work as expected, explain why.

## What are your comments about this assignment