# **Chittagong University of Engineering & Technology**

## **Assignment 3**

**Title:** Draw a shape using Bresenham's Line Algorithm.

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Course code: 458

**Course Title:** Computer Graphics

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#### **GitHub Repository:**

https://github.com/tajirhas9/opengl-practice/tree/main/assignment\_3

#### **Source Code:**

- Files Structure
  - o src/
    - main.cpp
      - Contains the main program
    - glib.h
      - Contains all the GLUT drawing utilities and algorithms.
      - Algorithms:
        - o DDA Line Drawing Algorithm
        - o Bresenham's Line Drawing Algorithm
        - o Bresenham's Circle Drawing Algorithm
        - o Midpoint Circle Algorithm
    - geometry.h
      - Contains Point class that defines the cartesian (x,y) points and their input and output definition.

#### geometry.h

```
#include <iostream>
namespace geo
{
      const double eps = 0.0000000001;
      class Point
         public:
           Point(): x(0), y(0) {}
           Point(double x, double y) : x(x), y(y) {}
           double x, y;
           friend std::istream &operator>>(std::istream &input, Point &p)
           {
                 input >> p.x >> p.y;
                 return input;
           }
           friend std::ostream &operator<<(std::ostream &output, Point &p)</pre>
           {
                 output << "(" << p.x << ", " << p.y << ")";
                 return output;
           }
     };
}
```

#### glib.h

```
* @author:
                                 Syed Tajir Hasnain
* @date:
                                 15/09/2021
* @project details:
                                 A GLUT utils header file
* @supported operations:
                                 1. initializes GLUT
                                 2. draw line with DDA algorithm
*
                                 3. draw line with Bresenham's Line Algorithm
                                 4. draw circle with Bresenham's Circle Algorithm
*
                                 5. draw circle with Midpoint Circle Algorithm
*/
#include <GL/glut.h>
#include <cmath>
#include <stdio.h>
#include <iostream>
#include "geometry.h"
namespace glib
{
      /**
                   Initializes GLUT library
      * @utility:
      * @params: takes the params supplied in the main() function
      void init(int argc, char **argv)
             glutInit(&argc, argv);
             glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
             glutInitWindowSize(500, 500);
             glutInitWindowPosition(100, 100);
             glutCreateWindow("");
             glClear(GL COLOR BUFFER BIT);
             glClearColor(0, 0, 0, 0);
             glMatrixMode(GL_PROJECTION);
             glLoadIdentity();
             gluOrtho2D(-100, 100, -100, 100);
      }
      * @utility: takes the drawing callback and executes it
      void display(void (*callback)(void))
             glutDisplayFunc(callback);
             glutMainLoop();
      }
      /**
```

```
* @algorithm: DDA Line Drawing Algorithm
void drawLineDDA(geo::Point start, geo::Point end)
{
       glBegin(GL LINES);
       std::cout << "drawing line from " << start << " ";
       std::cout << "to " << end << std::endl
       << std::endl:
       double x, y, m, dx, dy;
       dx = end.x - start.x;
       dy = end.y - start.y;
       if (std::abs(dy) \le std::abs(dx))
              x = \text{start.}x, y = \text{start.}y, dx = 1;
              m = dy / dx;
              while (std::abs(x - end.x) > geo::eps)
              {
                     std::cout << "[plotting] (x,y): (" << x << "," << y << ")" <<
                     std::endl:
                     glVertex2d(x, y);
                     x += (end.x - start.x >= 0 ? 1 : -1), y += m;
              }
       }
       else
       {
              x = \text{start.}x, y = \text{start.}y, dy = 1;
              m = dy / dx;
              while (std::abs(y - end.y) > geo::eps)
              {
                     std::cout << "[plotting] (x,y): (" << x << "," << y << ")" <<
                     std::endl;
                     glVertex2d(x, y);
                     x += 1 / m, y += (end.y - start.y >= 0 ? 1 : -1);
              }
       }
       glEnd();
       std::cout << "\n\n";
}
void drawLineBresenham(geo::Point start, geo::Point end) {
       // meeting assumption start < end
       if(start.x > end.x) {
              std::swap(start, end);
       }
```

```
std::cout << "drawing line from " << start << " ";
std::cout << "to " << end << std::endl
<< std::endl:
double dx,dy,inc1,inc2,d,x,y,xEnd, yEnd;
dx = end.x - start.x;
dy = end.y - start.y;
if(std::abs(dy) < std::abs(dx))
      inc1 = 2 * dy;
      inc2 = 2 * (dy - dx);
      d = inc1 - dx:
      if(dx \le 0) {
             x = end.x, y = end.y;
             xEnd = start.x;
       } else if(dx > 0) {
             x = start.x, y = start.y;
             xEnd = end.x;
       }
       std::cout << "[initial] (x,y): (" << x << "," << y << ")" << std::endl;
       glBegin(GL LINES);
      for (; x \le x \in x \in x \in x + +)
       {
              std::cout << "[plotting] (x,y): (" << x << "," << y << ")" <<
             std::endl;
             glVertex2d(x, y);
             if (d < 0) {
                    d += inc1;
              } else {
                     d += inc2;
                    y++;
              }
       }
      glEnd();
}
else
{
      inc1 = 2 * dx;
      inc2 = 2 * (dx - dy);
      d = inc1 - dy;
       if(dy <= 0) {
             x = end.x, y = end.y;
             yEnd = start.y;
       else if(dy > 0) 
             x = start.x, y = start.y;
             yEnd = end.y;
       }
```

```
std::cout << "[initial] (x,y): (" << x << "," << y << ")" << std::endl;
              glBegin(GL LINES);
              for (; y \le yEnd; y++) {
                     std::cout << "[plotting] (x,y): (" << x << "," << y << ")" <<
                     std::endl;
                     glVertex2d(x, y);
                     if (d < 0) {
                            d += inc1;
                     } else {
                            d += inc2;
                     }
              }
              glEnd();
       }
       std::cout << "\n\n";
}
/**
* @algorithm: Breseham's Circle Algorithm
void drawCircleBresenham(geo::Point c, double r)
{
       double x, y, d;
       x = 0, y = r;
       d = 3 - 2 * r;
       glBegin(GL POINTS);
       while (std::abs(y - x) > geo::eps)
       {
              glVertex2i(c.x + x, c.y + y);
              glVertex2i(c.x + y, c.y + x);
              glVertex2i(c.x - y, c.y + x);
              glVertex2i(c.x - x, c.y + y);
              glVertex2i(c.x - x, c.y - y);
              glVertex2i(c.x - y, c.y - x);
              glVertex2i(c.x + y, c.y - x);
              glVertex2i(c.x + x, c.y - y);
              if (d < 0)
              {
                     d += 4 * x + 6;
                     x++;
              }
              else
              {
                     d += 4 * (x - y) + 10;
                    x++, y--;
              }
       }
       glEnd();
```

```
}
       void drawCircleMidPoint(geo:: Point c, double r) {
              double x,y,p;
              x = 0, y = r;
              p = 1 - r;
              glBegin(GL_POINTS);
              while(x \le y) {
                     gIVertex2i(c.x + x, c.y + y);
                     glVertex2i(c.x + y, c.y + x);
                     glVertex2i(c.x - x, c.y + y);
                     glVertex2i(c.x - y, c.y + x);
                     gIVertex2i(c.x + x, c.y - y);
                     gIVertex2i(c.x + y, c.y - x);
                     glVertex2i(c.x - x, c.y - y);
                     glVertex2i(c.x - y, c.y - x);
                     if(p < 0) {
                            p += 2 * x + 3;
                            x++;
                     } else {
                            p += 2 * (x-y)+5;
                            x++, y--;
                     }
              }
              glEnd();
       }
       // make sure to flush everytime
       inline void close()
       {
              glFlush();
       }
}
```

#### main.cpp

```
* @author:
                                 Syed Tajir Hasnain
* @date:
                                  15/09/2021
* @assignment no:
* @assignment title:
                                 Draw a shape using Bresenham's Line Algorithm.
* @ps:
                                 1. `class Point` is declared in the "geometry.h"
header file under `geo` namespace
                                 2. Bresenham's Line Algorithm is implemented
inside "glib.h" header file under `glib` namespace
* @procedure:
                                  1. initialize glut with glib::init() function
                                 2. input the 4 points [a,b,c,d] of the rectangle.
                                  3. draw the line from a to b
                                 4. draw line from b to c
                                 5. draw line from c to d
                                 6. draw line from d to a
                                 7. end drawing and flush.
*/
#include <GL/glut.h>
#include <stdlib.h>
#include <stdio.h>
#include <iostream>
#include "glib.h"
void inputRectangle(geo::Point &a,
                    geo::Point &b,
                    geo::Point &c.
                    geo::Point &d)
{
      std::cout << "point a: ";
      std::cin >> a;
      std::cout << "point b: ";
      std::cin >> b;
      std::cout << "point c: ";
      std::cin >> c;
      std::cout << "point d: ";
      std::cin >> d;
}
void drawShape(void)
{
```

```
geo::Point a, b, c, d, center;
       double radius;
       // Draw the rectangle
       inputRectangle(a, b, c, d);
       glib::drawLineBresenham(a, b);
       glib::drawLineBresenham(b, c);
       glib::drawLineBresenham(c, d);
      glib::drawLineBresenham(d, a);
       glib::close();
}
int main(int argc, char **argv)
{
       glib::init(argc, argv);
      glib::display(drawShape);
       return 0;
}
```

### **Sample input:**

point a: -50 -50 point b: 50 -50 point c: 50 50 point d: -50 50

## **Sample Output:**

