Practical No.:2

Title: DDA and Bresenham line drawing algorithm

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DDA line drawing algorithm:

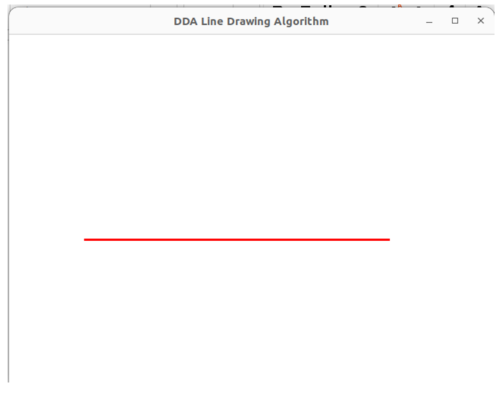
Code:

```
#include <GL/glut.h>
#include <iostream>
using namespace std;
struct Point {
  GLint x, y;
int choice; // User choice for line style
void drawDDA(Point p1, Point p2) {
  GLfloat dx = p2.x - p1.x;
  GLfloat dy = p2.y - p1.y;
  GLfloat steps = (abs(dx) > abs(dy)) ? abs(dx) : abs(dy);
  GLfloat xInc = dx / steps;
  GLfloat\ yInc = dy / steps;
  GLfloat x = p1.x, y = p1.y;
  glBegin(GL_POINTS);
  for (int i = 0; i \le steps; i++) {
     if (choice == 1) {
       // Simple Line
       glVertex2i(x, y);
     else if (choice == 2 \&\& i \% 5 == 0) {
       // Dotted Line (draw every 5th point)
       glVertex2i(x, y);
     else if (choice == 3 \&\& (i / 5) \% 2 == 0) {
       // Dashed Line (draw blocks of 5 pixels, skip 5)
       glVertex2i(x, y);
     }
     else if (choice == 4 \&\& ((i / 5) \% 3 == 0 || i \% 5 == 0)) {
       // Dotted and Dashed Line (combination of both)
       glVertex2i(x, y);
     x += xInc;
     y += yInc;
  glEnd();
  glFlush();
void display() {
```

```
glClear(GL_COLOR_BUFFER_BIT);
  Point p1 = \{100, 200\}, p2 = \{500, 200\}; // Line coordinates
  glColor3f(1.0, 0.0, 0.0); // Red color
  drawDDA(p1, p2);
  glFlush();
void init() {
  glClearColor(1.0, 1.0, 1.0, 0.0);
  glPointSize(3.0);
  glMatrixMode(GL_PROJECTION);
  glLoadIdentity();
  gluOrtho2D(0, 640, 0, 480);
int main(int argc, char** argv) {
  // Get user choice in the terminal
  cout << "Select Line Type:\n";</pre>
  cout << "1: Simple Line\n";</pre>
  cout << "2: Dotted Line\n";</pre>
  cout << "3: Dashed Line\n";
  cout << "4: Dotted and Dashed Line\n";
  cout << "Enter your choice: ";</pre>
  cin >> choice;
  if (choice < 1 \parallel choice > 4) {
     cout << "Invalid Choice! Exiting program." << endl;</pre>
     return 0: // Exit if choice is invalid
  glutInit(&argc, argv);
  glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
  glutInitWindowSize(640, 480);
  glutInitWindowPosition(100, 100);
  glutCreateWindow("DDA Line Drawing Algorithm");
  init();
  glutDisplayFunc(display);
  glutMainLoop();
  return 0;
```

Output:

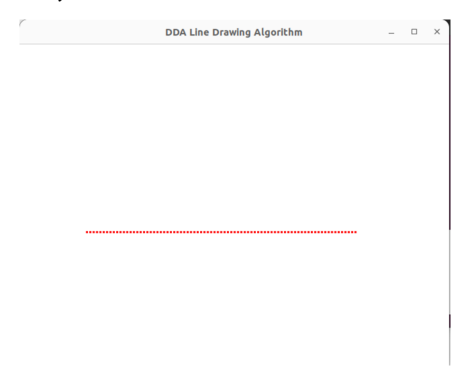
```
it@it-HP-EliteDesk-800-G2-SFF:~$ g++ ddaline.cpp -lGL -lGLU -lglut it@it-HP-EliteDesk-800-G2-SFF:~$ ./a.out Select Line Type:
1: Simple Line
2: Dotted Line
3: Dashed Line
4: Dotted and Dashed Line Enter your choice: 1
```



Select Line Type:

- 1: Simple Line
- 2: Dotted Line
- 3: Dashed Line
- 4: Dotted and Dashed Line

Enter your choice: 2

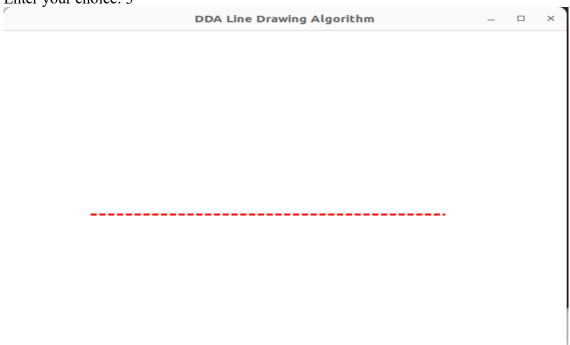


it@it-HP-EliteDesk-800-G2-SFF:~ $\$ g++ ddaline.cpp -lGL -lGLU -lglut it@it-HP-EliteDesk-800-G2-SFF:~ $\$./a.out

Select Line Type:

- 1: Simple Line
- 2: Dotted Line
- 3: Dashed Line
- 4: Dotted and Dashed Line

Enter your choice: 3



Select Line Type:

- 1: Simple Line
- 2: Dotted Line
- 3: Dashed Line
- 4: Dotted and Dashed Line

Enter your choice: 4

