

Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

Name	PRIYANKA DEEPAK DHURI
Roll No:	
Class/Sem:	DSE/III
Experiment No.:	1
Title:	Digital Differential Analyzer Line Drawing Algorithm
Date of	
Performance:	
Date of Submission:	
Marks:	
Sign of Faculty:	



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Experiment No. 1

Aim: Write a program to implement Digital Differential Analyzer Line Drawing Algorithm in C.

Objective: To implement DDA line drawing algorithm for drawing a line segment between two points A (x1, y1) and B (x2, y2)

Theory: DDA stands for Digital Differential Analyzer. It is an incremental method of scan conversion of line. In this method calculation is performed at each step but by using results of previous steps.

DDA Working Mechanism

Case 1: Slope < 1 (m<1)(theta<45)x coordinates increase fast dx is set to unit interval dx=1; dy is computed; m = dy/dx therefore; dy = m Calculation for next pixel for line processed from left to right $x_{k+1} = x_k + dx = x_k + 1$ $y_{k+1} = y_k + dy = y_k + m$ Calculation for next pixel for line processed from right to left $x_{k+1} = x_k + dx = x_k - 1$ $y_{k+1} = y_k + dy = y_k - m$

Case 2: Slope > 1 (m>1) theta>45 y coordinates increase fast dy is set to unit interval dy=1; dx is computed; m = dy/dx therefore; dx = 1/m Calculation for next pixel for line processed from left to right $x_{k+1} = x_k + dx = x_k + 1/m y_{k+1} = y_k + dy = y_k + 1$

Calculation for next pixel for line processed from right to left $x_{k+1} = x_k + dx = x_k - 1/m$ $y_{k+1} = y_k + dy = y_k - 1$

Case 3: Slope =1 (m=1) theta=45 dx and dy is set to unit interval dx=1 and dy=1 Calculation for next pixel for line processed from left to right $x_{k+1} = x_k + dx = x_k + 1$ $y_{k+1} = y_k + dy = y_k + 1$ Calculation for next pixel for line processed from right to left $x_{k+1} = x_k + dx = x_k - 1$ $y_{k+1} = y_k + dy = y_k - 1$



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DDA Algorithm:

```
Step1: Start Algorithm
Step2: Declare x<sub>1</sub>,y<sub>1</sub>,x<sub>2</sub>,y<sub>2</sub>,dx,dy,x,y as integer
variables. Step3: Enter value of x_1,y_1,x_2,y_2.
Step4: Calculate dx =
x<sub>2</sub>-x<sub>1</sub> Step5: Calculate dy
= y_2-y_1 Step6: If ABS
(dx) > ABS (dy)
          Then step =
          abs (dx) Else
Step7:
          x_{inc}=dx
          /step
          y<sub>inc</sub>=dy
          /step
          assign
          x = x_1
          assign
          y = y_1
Step8: Set pixel
(x, y) Step9: x =
x + x<sub>inc</sub>
          y = y + y_{inc}
         Set pixels (Round (x),
Round (y)) Step10: Repeat step 9
until x = x_2 Step11: End Algorithm
```

Code:

```
#include <stdio.h>
#include <graphics.h>
void drawLineDDA(int x1, int y1, int x2, int y2) {
    float dx = x2 - x1;
    float dy = y2 - y1;
    float steps = (abs(dx) > abs(dy)) ? abs(dx) : abs(dy);
    float xIncrement = dx / steps;
    float yIncrement = dy / steps;
    float x = x1;
    float y = y1;
    putpixel(x, y, WHITE);
    for (int i = 1; i <= steps; i++) {
        x += xIncrement;
    }
}</pre>
```



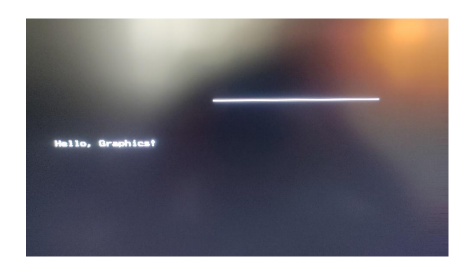
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```
y += yIncrement;

putpixel(round(x), round(y), WHITE);
}

int main() {
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
  int x1, y1, x2, y2;
  printf("Enter the coordinates of the first point (x1 y1): ");
  scanf("%d %d", &x1, &y1);
  printf("Enter the coordinates of the second point (x2 y2): ");
  scanf("%d %d", &x2, &y2);
  drawLineDDA(x1, y1, x2, y2);
  delay(5000);
  closegraph();
  return 0;
}
```

Output:





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Conclusion:

The Digital Differential Analyzer (DDA) algorithm is a straightforward and efficient method for drawing lines on a computer screen. It is based on linear interpolation using floating-point arithmetic to determine the pixel positions along the line. The algorithm is easy to understand and implement, making it suitable for simple graphics applications.

However, the DDA algorithm has some limitations. It relies on floating-point arithmetic, which may not be ideal for systems with limited computational resources. Moreover, rounding errors during calculations can accumulate, leading to slight deviations from the ideal line. Additionally, the DDA algorithm is sensitive to the choice of the number of steps, and an inappropriate number of steps may result in a loss of precision or graphical artifacts.