

Department of Artificial Intelligence and Data Science

Experiment No. 2

Aim: To implement Bresenham's algorithms for drawing a line segment between two given end points.

Objective:

Draw a line using Bresenham's line algorithm that determines the points of an n-dimensional raster that should be selected to form a close approximation to a straight line between two points

Theory:

In Bresenham's line algorithm pixel positions along the line path are obtained by determining the pixels i.e. nearer the line path at each step.

Algorithm -

Step1: Start Algorithm

Step2: Declare variable x1,x2,y1,y2,d,i1,i2,dx,dy

Step3: Enter value of x1,y1,x2,y2

Where x1,y1 are coordinates of starting point And x2,y2 are coordinates of Ending point

Step4: Calculate dx = x2-x1

Calculate dy = y2-y1

Calculate i1=2*dy

Calculate i2=2*(dy-dx)

Calculate d=i1-dx

Step5: Consider (x, y) as starting point and xendas maximum possible value of x.

If dx < 0 Then x = x2 xend=x1 0 Then x = x1 y = y1 xend=x2

Step6: Generate point at (x,y) coordinates.

Step7: Check if whole line is generated.



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```
If x > = xend
Stop.
Step8: Calculate co-ordinates of the next pixel
         If d < 0
            Then d = d + i1
         If d \ge 0
      Then d = d + i2
         Increment y = y + 1
Step9: Increment x = x + 1
Step10: Draw a point of latest (x, y) coordinates
Step11: Go to step 7
Step12: End of Algorithm
Program -
#include<graphics.h>
#include<stdio.h>
#include<conio.h>
int main()
{
       int x,y,x1,y1,x2,y2,p,dx,dy;
       int gd=DETECT,gm=0;
initgraph(&gd,&gm, "");
                               printf("\n
Enter x1 cordinate: ");
       scanf("%d",&x1);
       printf("\n Enter y1 cordinate: ");
       scanf("%d",&y1);
       printf("\n Enter x2 cordinate: ");
```



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```
scanf("%d",&x2);
      printf("\n Enter y2 cordinate: ");
      scanf("%d",&y2);
       x=x1;
y=y1; dx=x2-x1;
dy=y2-y1;
       putpixel (x,y, RED);
p = (2 * dy-dx);
      while(x \le x2)
             if(p<0)
              {
                     x = x+1;
                     p = p + 2*dy;
              }
              else
              {
                      x = x + 1;
                      y = y + 1;
                     p = p + (2 * dy) - (2 * dx);
              }
             putpixel (x,y, RED);
```



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```
getch();
closegraph();
}
Output -
```

```
Enter x1 cordinate: 100
Enter y1 cordinate: 140
Enter x2 cordinate: 230
Enter y2 cordinate: 300
```

Conclusion: Comment on –

1. Pixel

A pixel (short for "picture element") is the smallest unit of a digital image or display. It r epresents a single point in a graphic image. Pixels are the building blocks of any visual d isplay; each one contributes to the overall image resolution and color depth. When comb ined, thousands or millions of pixels can form complex images, with each pixel holding specific color information



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2. Equation for line

The standard equation for a line in a two-dimensional plane is: [y = mx + b] Where:

- y is the y-coordinate,
- m is the slope of the line,
- x is the x-coordinate,
- b is the y-intercept.

This equation can be used to determine the position of any point along the line given its x or y coordinate. It's a fundamental concept in algebra and graphics.

3. Need of line drawing algorithm

Line drawing algorithms are essential in computer graphics for several reasons:

- Accuracy: Ensure that lines are drawn accurately and uniformly.
- Efficiency: Optimize the process of rendering lines, especially on pixel-based displays.
- Hardware Constraints: Address limitations of raster devices, ensuring lines are smooth and visually appealing.
- Foundational: Serve as a basis for more complex rendering algorithms, such as poly gon filling and text rendering.

4.Slow or fast

The speed of line drawing algorithms can vary:

- DDA Algorithm: Uses floating-point arithmetic, making it slower but more accurate.
- Bresenham's Algorithm: Utilizes integer arithmetic, making it faster and suitable for real-time applications. It's generally preferred for its efficiency and simplicity.