Experiment 5

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Branch: CSE Section/Group:603-B

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1. Aim:

Implement clockwise and anticlockwise rotation of a triangle about a specified point and evaluate the results.

2. Objective:

To perform and visualize clockwise and anticlockwise rotations of a triangle about a specified point.

3. Algorithm:

a) To Rotate Clockwise:

1. Initialize Graphics Mode:Detect and initialize the graphics driver and mode using initgraph().

2. Input Triangle Coordinates:-

Take user input for the three vertices (x1,y1)(x1,y1)(x1,y1), (x2,y2)(x2,y2)(x2,y2), (x3,y3)(x3,y3)(x3,y3).

3. Draw Original Triangle:-

Use drawpoly() to display the initial triangle.

4. Compute Centroid:-

Calculate the centroid (xc,yc)(xc, yc)(xc,yc) using: xc = x1+x2+x2 / 3, yc = y1+y2+y3 / 3

5. Input Rotation Angle:-

Accept the rotation angle from the user and convert it to radians: $rad= angle \times 3.14/180$

6. Compute New Rotated Coordinates (Clockwise Rotation Formula):-

For each vertex (X,Y)(X,Y)(X,Y), calculate: $X' = xc + (X-xc) \cdot cos(rad) + (Y-yc) \cdot Sin(rad)$ $Y' = yc \cdot (X-xc) \cdot sin(rad) + (Y-yc) \cdot Cos(rad)$

7. Draw Rotated Traingle:-

Use drawpoly() to display the rotated triangle in a different color.

8. Wait for User Input & Close Graphics Mode:Use getch() to pause, then closegraph() to exit.

b) To Rotate Anti-clockwise:

1. Initialize Graphics Mode:-

Detect and initialize the graphics driver and mode using initgraph().

2. Input Triangle Coordinates:-

Take user input for the three vertices (x1,y1), (x2,y2), (x3,y3).

3. Draw Original Triangle:-

Use drawpoly() to display the initial triangle.

4. Compute Centroid:-

Calculate the centroid (xc,yc) using: xc = x1+x2+x2/3, yc = y1+y2+y3/3

5. Input Rotation Angle:-

Accept the rotation angle from the user and convert it to radians: $rad = angle \times 3.14/180$

6. Compute New Rotated Coordinates (Clockwise Rotation Formula):-

For each vertex (X,Y), calculate:

$$X'=xc+(X-xc)$$
. $cos(rad) - (Y-yc)$. $Sin(rad)$
 $Y'=yc-(X-xc)$. $sin(rad) + (Y-yc)$. $Cos(rad)$

7. Draw Rotated Traingle:-

Use drawpoly() to display the rotated triangle in a different color.

8. Wait for User Input & Close Graphics Mode:-

Use getch() to pause, then closegraph() to exit.

4. Implementation/Code:

a.To Rotate Clockwise:

```
#include <iostream>
#include <conio.h>
#include <graphics.h>
#include <math.h>
using namespace std;
int main() {
clrscr();
int gd = DETECT, gm;
initgraph(&gd, &gm, "C:\\Turboc3\\BGI"); // Use the correct BGI path
int x1, y1, x2, y2, x3, y3;
cout << "Enter (x1, y1), (x2, y2), (x3, y3) for the triangle: ";
cin >> x1 >> y1 >> x2 >> y2 >> x3 >> y3;
int tri[] = \{x1, y1, x2, y2, x3, y3, x1, y1\};
setcolor(WHITE);
drawpoly(4, tri);
int xc = (x1 + x2 + x3) / 3;
int yc = (y1 + y2 + y3) / 3;
float angle;
cout << "Enter the rotation angle: ";
cin >> angle;
float rad = angle * M_PI / 180.0;
int X1 = xc + (int)((x1 - xc) * cos(rad) - (y1 - yc) * sin(rad));
int Y1 = yc + (int)((x1 - xc) * sin(rad) + (y1 - yc) * cos(rad));
int X2 = xc + (int)((x2 - xc) * cos(rad) - (y2 - yc) * sin(rad));
int Y2 = yc + (int)((x2 - xc) * sin(rad) + (y2 - yc) * cos(rad));
int X3 = xc + (int)((x3 - xc) * cos(rad) - (y3 - yc) * sin(rad));
int Y3 = yc + (int)((x3 - xc) * sin(rad) + (y3 - yc) * cos(rad));
setcolor(RED);
int rotatedTri[] = \{X1, Y1, X2, Y2, X3, Y3, X1, Y1\};
drawpoly(4, rotatedTri);
```

```
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getch();

closegraph();

return 0;

}
```

```
Output:-
```

```
Enter (x1, y1), (x2, y2), (x3, y3) for the triangle: 200
200
175
250
225
250
Enter the rotation angle: 45
```

b. To Rotate Anti-Clockwise:

```
#include <iostream.h>
#include <conio.h>
#include <graphics.h>
#include <math.h>

void main() {
    clrscr();
// Initialize graphics mode
    int gd = DETECT, gm;
    initgraph(&gd, &gm, "C:\\Turboc3\\BGI");

// Input triangle coordinates
    int x1, y1, x2, y2, x3, y3;
    cout << "Enter (x1, y1), (x2, y2), (x3, y3) for the triangle: ";
    cin >> x1 >> y1 >> x2 >> y2 >> x3 >> y3;
```

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```
// Draw original triangle
int tri[] = \{x1, y1, x2, y2, x3, y3, x1, y1\};
setcolor(WHITE);
drawpoly(4, tri);
// Compute centroid
int xc = (x1 + x2 + x3) / 3;
int yc = (y1 + y2 + y3) / 3;
// Input rotation angle
float angle;
cout << "Enter the rotation angle: ";
cin >> angle;
// Convert angle to radians
float rad = angle * M_PI / 180;
// Compute new rotated coordinates (Anti-clockwise rotation formula)
int X1 = xc + (int)((x1 - xc) * cos(rad) - (y1 - yc) * sin(rad));
int Y1 = yc + (int)((x1 - xc) * sin(rad) + (y1 - yc) * cos(rad));
int X2 = xc + (int)((x2 - xc) * cos(rad) - (y2 - yc) * sin(rad));
int Y2 = yc + (int)((x2 - xc) * sin(rad) + (y2 - yc) * cos(rad));
int X3 = xc + (int)((x3 - xc) * cos(rad) - (y3 - yc) * sin(rad));
int Y3 = yc + (int)((x3 - xc) * sin(rad) + (y3 - yc) * cos(rad));
// Draw rotated triangle
setcolor(BLUE);
int rotatedTri[] = \{X1, Y1, X2, Y2, X3, Y3, X1, Y1\};
drawpoly(4, rotatedTri);
getch();
closegraph();
```



Output:-

```
Enter (x1, y1), (x2, y2), (x3, y3) for the triangle: 200
200
175
250
225
250
Enter the rotation angle: 45
```

5. Learning Outcomes:-

- Learned how **rotation transformation** works in computer graphics using **trigonometric functions** (sin, cos).
- Explored the difference between **clockwise** and **anti-clockwise** rotation by modifying the **sine term signs** in the rotation formula.
- Understood the importance of **centroid** (**xc**, **yc**) in rotating a shape **around its center** rather than the origin.
- Gained hands-on experience in using **C++ graphics.h** library functions like initgraph(), drawpoly(), and setcolor() for visual representation.
- Learned the necessity of converting **degrees to radians** using the formula: rad= angle x 3.14/180