

Name: Yash Manohar Patade

Roll No: 49

Div: 2(SE)

Aim: To implement 2D Transformations: Translation, Scaling, Rotation.

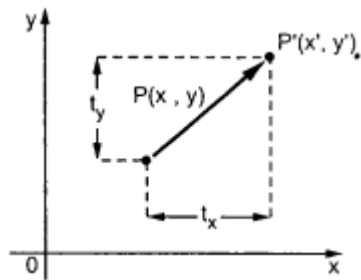
Objective:

To understand the concept of transformation, identify the process of transformation and application of these methods to different object and noting the difference between these transformations.

Theory:

1) Translation –

Translation is defined as moving the object from one position to another position along straight line path. We can move the objects based on translation distances along x and y axis. t_x denotes translation distance along x-axis and t_y denotes translation distance along y axis.



Consider (x, y) are old coordinates of a point. Then the new coordinates of that same point (x', y') can be obtained as follows:

$$x' = x + t_x$$

$$y' = y + t_y$$

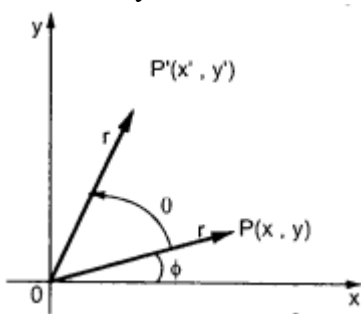
We denote translation transformation as P . we express above equations in matrix form as:

$P' = P + T$, where

$$P = \begin{bmatrix} x \\ y \end{bmatrix} \quad P' = \begin{bmatrix} x' \\ y' \end{bmatrix} \quad T = \begin{bmatrix} t_x \\ t_y \end{bmatrix}$$

2) Rotation –

A rotation repositions all points in an object along a circular path in the plane centered at the pivot point. We rotate an object by an angle θ . New coordinates after rotation depend on both x and y .



$$x' = x \cos \theta - y \sin \theta$$

$$y' = x \sin \theta + y \cos \theta$$

The above equations can be represented in the matrix form as given below

$$[x' \ y'] = [x \ y] \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix}$$

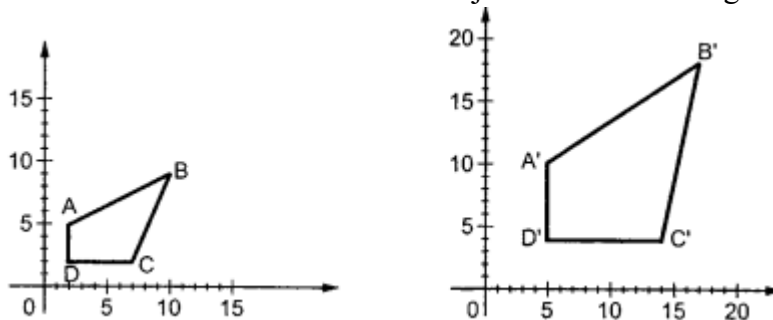
$$P' = P \cdot R$$

where R is the rotation matrix and it is given as

$$R = \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix}$$

3) Scaling -

scaling refers to changing the size of the object either by increasing or decreasing. We will increase or decrease the size of the object based on scaling factors along x and y-axis.



If (x, y) are old coordinates of object, then new coordinates of object after applying scaling transformation are obtained as:

$$x' = x \cdot S_x$$

$$y' = y \cdot S_y$$

S_x and S_y are scaling factors along x-axis and y-axis. we express the above equations in matrix form as:

$$[x' \ y'] = [x \ y] \begin{bmatrix} S_x & 0 \\ 0 & S_y \end{bmatrix}$$

$$= [x \cdot S_x \quad y \cdot S_y]$$

$$= P \cdot S$$

Program:

```
#include<stdio.h>
#include<conio.h>
#include<graphics.h>
void main()
{
int gd=DETECT,t,r,gm,ch,sx,sy,tx,ty,nx1,nx2,ny1,ny2;
initgraph(&gd,&gm,"");
line(100,100,200,100);
```

```

printf("1.translation,2.rotation,3.scalling:");
printf("enter your ch :");
scanf ("%d",&ch);
switch(ch)
{
case 1:printf("enter transition factor :");
scanf("%d %d",&tx,&ty);
nx1=100+tx;
ny1=100+ty;
nx2=200+tx;
ny2=100+ty;
line(nx1,ny1,nx2,ny2);
getch();
case 2:printf("enter angle:");
scanf("%lf",r);
t=(3.14*r)/180;
nx1=(int)(100+(100*cos(t)-(0)));
ny1=(int)(100+(100*sin(t)-(0)));
line(100,100,nx1,ny1);
getch();
case 3:printf("enter scalling factor :");
scanf("%d %d",&sx,&sy);
nx1=100*sx;
ny1=100*sy;
nx2=200*sx;
ny2=100*sy;

line(nx1,ny1,nx2,ny2);
getch();
default:printf("invalid");
}
getch();
closegraph();
}

```

Output:

```
1.translation
2.rotation
3.scalling:
enter your ch :1
enter transition factor :30
40
enter angle:45
enter scalling factor :4
4
invalid
```

Conclusion: Comment on :

1. Application of transformation
2. Difference noted between methods
3. Application t different object