MODULE 1

- 1. What is Computer Graphics? Explain the application of Computer Graphics. \rightarrow 1
- 2. Explain the operation of video monitors based on standard CRT design.→5
- 3. Differentiate raster scan displays and random scan displays. -> 3.
- Explain the following → ⊗
 - a) Color CRT Monitors
 - b) Flat panel Displays
- 5. Explain the Architecture of a simple raster graphics system and a raster graphics system with a display processor. \rightarrow 14
- 6. Explain the input devices. → 16
- 7. Explain the display window management using GLUT. -> 20
- 8. What is coordinate reference frames, screen coordinates, absolute and relative coordinates? >21
- 9. Explain the OpenGL functions for point and line. -> 2.2
- 10. Explain the DDA line drawing algorithm. → 26
- 11. Explain the Bresenham's Line drawing algorithm. -> 29
- 12. Explain the Bresenham's Midpoint circle drawing algorithm. >33
- 13. Explain the Point attribute functions. $\rightarrow 35$
- 14. List the OpenGL line attribute functions -> 36
- 15. List and explain OpenGL point and line primitive with example -> 38
- 16. Explain Cathode Ray Tube with diagram. -> 40
- 17. With a neat diagram, explain Refresh Cathode Ray tubes $\rightarrow 42$
- 18. Implement an OpenGL program for Bresenham's line drawing algorithm. -> 46
- 19. Write short note on basic OpenGL syntax → 51
- 20. Explain properties of circle → 5 &
- 21. Implement midpoint circle draw in OpenGL → 53
- 22. Implement an OpenGL program to display points and lines along with its attribute functions included. \rightarrow 55
- 23. Write Bresenham's line drawing Algorithm for |m| < 1.0 . Digitalize the line with endpoints (20,10) (30,18) \rightarrow 5 \rightarrow
- 24. Given a circle with radius=10 demonstrate the midpoint circle algorithm by determining positions along circle octant with first Quadrant from x=0 to x=y(Assume circle center is positioned at origin).
- 25. Apply Bresenham's Line drawing algorithm for the given end points
 - a)(30,20) and (40, 28)
- b)(0,0) to (5,4)
- c) (0,0) to (5,6)
- → 61

MODULE 2

- 26. With neat diagram, explain the two commonly used algorithms for identifying interior areas of a plane figure.

 6 3
- 27. Explain two dimensional viewing transformation pipeline. \rightarrow 66
- 28. Show that successive scaling is multiplicative. \rightarrow 69
- 29. Show that successive translations are additive. → ¬1
- 30. Design a polygon ABC A(3,2), B(6,2) & C(6,6) rotate in anticlockwise direction by 30 degree by keeping C fixed. $\rightarrow 33$
- 31. What are world coordinates and view port coordinates? Explain 2D viewing transformation pipeline. → ₹
- 32. Explain the scan-line polygon fill algorithm. \rightarrow 7 5

- 33. Demonstrate Reflection of an object w.r.t the straight line y=x ー> マック
- 34. Explain the reflection and shearing. \rightarrow 80
- 35. Explain with example ,vector method for splitting a polygon → Ձ Ⴙ
- 36. Describe OpenGL polygon fill area function with example ⇒ 🎗 🕽
- 37. Write a note on
 - a. fill style b. color blended fill region \rightarrow 89
- 38. Write a OpenGL program to rotate a triangle using composite matrix calculation. \Rightarrow 91
- 39. What are homogeneous coordinates? Write the matrix representation for translation, rotation and scaling. \rightarrow 9.2
- 40. What is raster operation? Explain the raster methods for geometric transformation. \rightarrow 9 4
- 41. Write a note on
 - a. OpenGL fillpattern function.
 - b. OpenGL texture and interpolation pattern.
 - c. OpenGL wire frame methods.
 - d. OpenGL front face function. \rightarrow 96
- 42. Explain the composite 2D translation, Rotation and scaling. -> 98
- 43. Explain the 2D OpenGL geometric transformations. → 100
- 44. Write the steps for rotation about pivot point and scaling about fixed point. -> 102
- 45. Briefly explain Inverse transformation, composite transformation. \rightarrow 104
- 46. Explain the OpenGL matrix operations and Matrix stacks. \rightarrow 10 g
- 47. Explain the OpenGL 2D viewing functions. \rightarrow 109
- 48. Translate a square with the following coordinate by 2units in both directions \rightarrow 1 1 1 A(0,0),B(2,0),C(2,2),D(0,2)
- 49. Rotate a triangle at A(0,0),B(6,0),C(3,3) by 90degrre about origin and fixed point (3,3) both \rightarrow 112 Anticlockwise and clockwise direction.
- 50. What are the polygon classifications? How to identify a convex polygon? Illustrate how to split a Concave polygon. $\rightarrow 1.1.5$
- 51. What is stitching effect? How does OpenGL deals with it. -> 217

MODULE 3

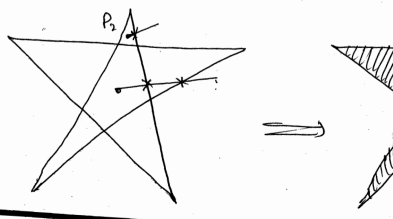
- 52. Imagine a 3 D cube object with rotation axis projected onto the Z-axis defined by the vector u. Rotate it and find the final rotation matrix R. Show all the 5 steps involved in it with 7 series of operations. \rightarrow 11 9
- 53. Demonstrate the 3D Translation and Reflection with Homogenous coordinates. \rightarrow 1 2 2
- 54. Demonstrate the 3D Scaling and Shearing with Homogenous coordinates. \rightarrow 1 2 4
- 55. Explain the ambient light, diffuse reflection and specular reflection with equations. → 126
- 56. Explain OpenGL 3D Viewing Functions. -> 129
- 57. Imagine you have a 3D object in front of you. Illustrate how to Normalize the transformation for an Orthogonal Projection? \rightarrow 131
- 58. What is clipping and clipping window. -> 133
- 59. Map the clipping window into a normalized viewport. -> 1 3 8
- 60. Explain specular refection. → 1 4 2
- 61. Explain the 3D coordinate axis-Rotation -> 143
- 62. Map the clipping window into a Normalized square. -> 145
- 63. Explain the Cohen-Sutherland line-clipping algorithm. -> 149
- 64. With neat diagram, illustrate Sutherland-Hodgeman polygon clipping algorithm. -> 152
- 65. What is quaternion? Explain the quaternion methods for 3D rotations. -> 156

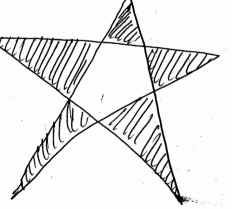
- (6) With neat diagram, explain the two commonly used algorithms for identifying untorior areas of a plane figure.
- 3) There are two Appers of text
- i) Crossing (or) odd-Even text.
- ii) Winding number text.
- 1) Odd- Even tet:

This test is most widely used for making whichoutside decisions.

- -> Drawing a line from any position 'P' to a distant point outside the Co-ordinate extents of the closed polyline.
- -> Court the number of line-signent viossings along this dine.
- If the number of segments crossed by this line is Odd-P is considered to be cintured point
- -) Otherwise Pies exterior.

Ex:





Shankar R Asst Professor, CSE, BMSIT&M

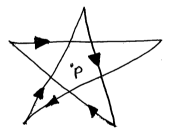
Here, P, crosses dedges, hince outside or.

Pa cousses I edge hence intérior/virtide.

2. Winding number Let [Non-Zero Winding number Suli] This Lest fills the complete star ratherthan in previous Lest.

-> To implement this steet, we consider steasuring the edges of the polygon from any starting vertex and going around the edge in a particular direction (any direction) until we reach the starting point. Carry direction until we reach the starting point.

-> We illustrate the path by labelling the edges, as shown in the Jelow fig.



> , labeling the edges.

-> Loncidu an arbitrary point. Tritial the winding numbre in set to zero.

-> Winding humber, which counts the number of times the boundary of an object "winds" around a particular point in counts clockwise direction.

Asst Professor, CSE, BMSIT&M

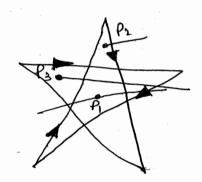
-> count clockwise as the or add 1 to windowing number when ut intervents a segment that croses the line in clockwise direction.

-> Count Counter anti-Clockwice as -1 négative.

-> If windowing number is non-zero, Pis interior. If windowing number is zero, Pis exterior

-> & All points must voss edges not vertices.

ex 1;



⇒P, vosses 2 edges, let is from right to left. P1 = + = + 1 = 2. (incide)

gram vertex Pr to elept

P_=-1-1=-2 (inside) from vertex P, to right.

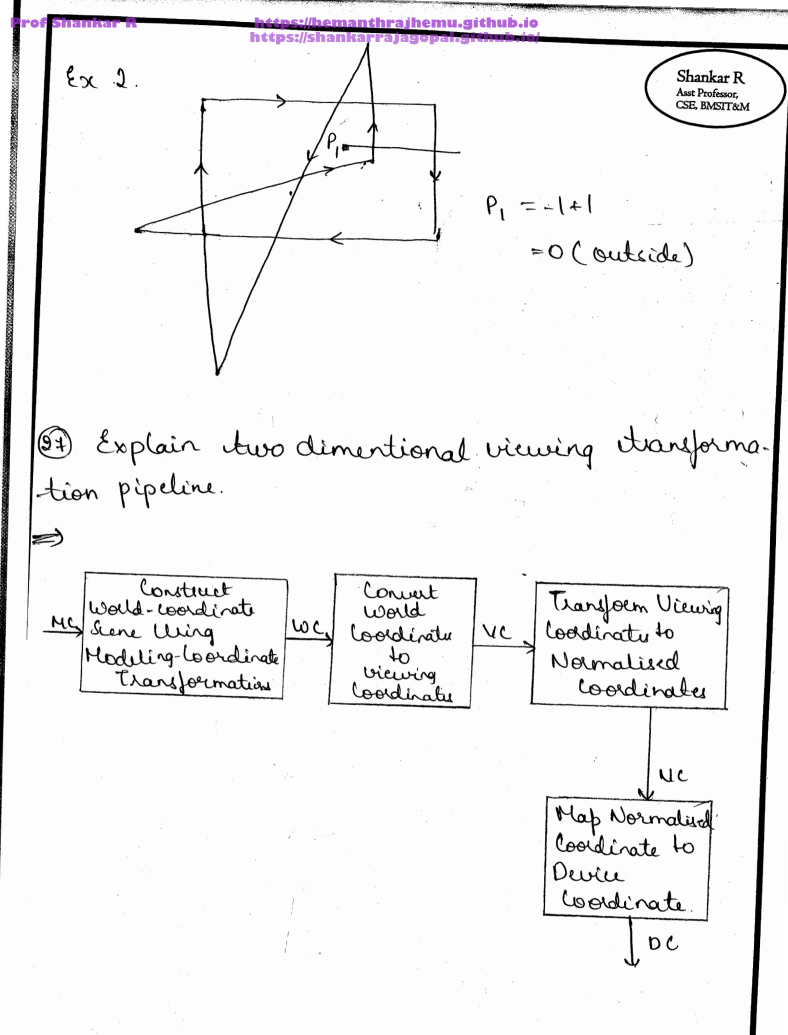
⇒P2 = crosses 1 edge yrom right to left.

Pa = +1 (inside)

=> P3 = crossu 3 edges.

2-1+1+1

Pg=1 (incide)



A section of a two-dimensional Scene that is selected for display is called a lipping window because all parts of the scene outside the selected section are "clipped" off.

The mapping of a itwo-dimensional, would co-ordinate Scene description to device to-ordinate às called a two-dimensional viewing transformation. Sometimes this iteranformation is simply befored to as the window to viewport transformation or window transformation.

Unce the world-bordinate Scene has been constructed eur could het up a seperate 2D vieuring coordinate reference frame for specifying the clipping window. Viewing Loodinatu you 2D applications are the Same as world coordinate.

To make the viewing process independent of the requiremente of any output device, graphics systems Convert object descriptions to normalized lordinates in the range from 0 to 1, and others we range your -1 to 1. Depending upon the graphics dibeary in au, the vicuport is defined either in normalised

co-ordinates of in Screen Coordinates (assiprofessor, after the normalization process. At the final step of the viewing transformation, the contents of the viewport are transferred to positions within the display window.

Shankar R Asst Professor, CSE, BMSIT&M

28. Show that successive scaling is multiplicative.

 \Rightarrow To alter the size of an object, we apply a scaling transformation. A simple two-dimensional scaling operation is performed by multiplying object positions (x,y) by scaling factors (x) and (x) to produce the transformed coordinates (x',y'). (x') = (x,y)

Scaling factor so, scales an object in the x direction while sy scales in y direction.

Basic two-dimensional scaling equations are written as:

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} x \\ 0 \\ y \end{bmatrix} \cdot \begin{bmatrix} x \\ y \end{bmatrix}$$

OY

P' = S.P

where s is exa scaling matrix.

* Any positive values can be assigned to scaling factors for and sq.

* Values less than I reduce the size of objects.

* Values greater than 1 produce enlargements.

* Specifying a value of 1 for both In and \$y leaves the size of objects unchanged.

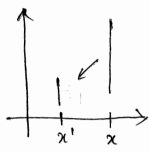
* When for and by are assigned same value + uniform scaling

69

* Unequal values for fx and by \rightarrow differential scaling.

* In some systems, regative values can also be specified for the scaling parameters. This not only replizes an object, it reflects it about one or more of co-ordinate axes.

Figure below illustrates scaling of a line by assigning value 0.5 to both lx and by



* Fixed point: controlling the location of a scaled object by choosing a position.

for a coverdinate position (x, y), scaled coordinates (x', y') are calculated from following relationship:

$$x' - x_{f} = (x - x_{f}) / x$$
, $y' - y_{f} = (y - y_{f}) / x_{f}$

we can suvoite equalibre as:

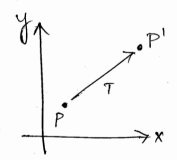
$$\chi' = \chi \cdot f_{\chi} + \chi_{p}(1 - f_{\chi})$$
 χ_{f} and χ_{f} $\chi' = \chi' \cdot f_{\chi} + \chi_{p}(1 - f_{\chi})$ are the fixed points where additive terms $\chi_{f}(1 - f_{\chi})$ f $\chi_{f}(1 - f_{\chi})$ are constants for all points in the object.

29. Show that successive translations are additive.

⇒We perform a translation on a single co-ordinate point by adding offsets to its coordinates so as to generate a new coordinate position.

We are moving the original position along a straight-line path to its new location.

* To translate a two-dimensional position, we add translation distances tx and ty to the original co-ordinates (x,y) to obtain the new co-ordinate position (x',y') as shown below:



* translation values of x' and y' is calculated as x' = x + tx, y' = y + ty

* translation distance pair (tx, ty) is called a translation vector & shift vector. Column vector supresentation is given as:

* This allows us to write the two dimensional translation equations in the matrix form:

* Translation is a rigid-body transformation.

That moves objects without deformation.

30) Design a polygon ABC - A(3,2), B(6,2) & (6,6) rotate in antidockwise direction by 30 by

Shankar R Asst Professor, CSE, BMSIT&M

(3,2)

(6,2)

$$P' = T(x,y) * R(0) * T(-\infty, -y) * P(x,y)$$

$$\frac{1}{x} = 6$$
 $\theta = 30^{\circ}$

$$P' = \begin{bmatrix} 1 & 0 & 6 \\ 0 & 1 & 6 \\ 0 & 0 & 1 \end{bmatrix} * \begin{bmatrix} \cos 30 & -5 \cos 30 & 0 \\ 5 \cos 30 & 0 & 0 \end{bmatrix} * \begin{bmatrix} 1 & 0 & -6 \\ 0 & 1 & -6 \\ 0 & 0 & 1 \end{bmatrix} * \begin{bmatrix} 3 \\ 4 \\ 1 \end{bmatrix}$$

$$P' = \begin{cases} 1 & 0 & 6 \\ 0 & 1 & 6 \\ 0 & 0 & 1 \end{cases} * \begin{cases} 0.86 & -0.5 & 0 \\ 0.5 & 0.86 & 0 \\ 0 & 0 & 1 \end{cases} * \begin{cases} 1 & 0 & -6 \\ 0 & 1 & -6 \\ 0 & 0 & 1 \end{cases} * \begin{cases} 2 \\ 4 \\ 1 \end{cases}$$

$$P' = \begin{cases} 0.86 & -0.5 & 6 \\ 0.5 & 0.86 & 6 \\ 0 & 0 & 6 \end{cases} * \begin{cases} 1 & 0 & -6 \\ 0 & 1 & -6 \\ 0 & 0 & 1 \end{cases} * \begin{cases} x \\ y \\ 1 \end{cases}$$

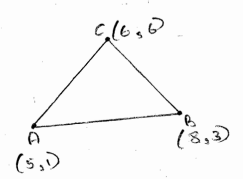
$$P' = \begin{bmatrix} 0.86 & -0.5 & 3.84 \\ 0.5 & 0.86 & -2.16 \\ 0 & 0 & 6 \end{bmatrix} * \begin{bmatrix} x \\ y \\ i \end{bmatrix}$$

$$A: (3,2) \Rightarrow \begin{cases} 0.86 & -0.5 & 3.84 \\ 0.5 & 0.86 & -2.16 \\ 0 & 0 & 6 \end{cases} \times \begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 5.42 \\ 1.06 \\ 6 \end{bmatrix}$$

$$B: (6,2) \Rightarrow \begin{bmatrix} 0.86 & -0.5 & 3.84 \\ 0.5 & 0.86 & -2.16 \\ 0 & 0 & 6 \end{bmatrix} \begin{bmatrix} 6 \\ 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 8 \\ 3 \\ 6 \end{bmatrix}$$

:.
$$A = (5, 1)$$

 $B = (8, 3)$



31) What are whiteheads all males the will en post coosdinates? Explain 20 viewing Shankar R transformation pipeline. Asst Professor, CSE. BMSIT&M Aug. x we can define the shapes of individual Objects such as trees on franteure, within a separate reference prame for each object. These référence prames are called modeling coordinates on local coordinates on master coordinates. once the individual object shapes have been specified, we can construct ("model") a scene by placing the objects into appropriate locations within a scene reference frame called would coordinates. * The lipping window is mapped into a viewpost. V viewing woodd has its own may be a noncopadinates which uniform scaling of world coordinates. An area on a display device to which a window is mapped is called a treoque iv viewpost y Vmax Chepping wordow y Wmax y windy Www.

Refer to guestion 27 pour 20 viewing transformation pipeline.

X V win

Vicopost Coosdinates

xwnin

of way

estaribaco) bluc W

XV max

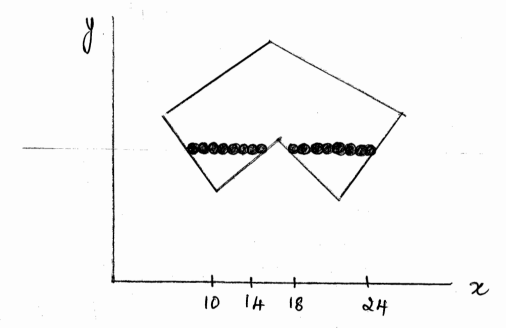
(32)

Explain the scan line polygon fi algorithm

Shankar R Asst Professor, CSE, BMSIT&M

dus:

Basic idea: For each scan line crossing a polygon, this algorithm locates the intersection points of the scan line with the polygon edges. These intersection points are sorted from left to right. Then, we fill the pixels between each intersection pair



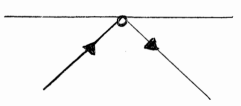
Steps:

- > Find minimum enclosed rectangle. Number of scanlines = Ymax - Ymin + 1
- -> For each scanline,
 - 1. Obtain intersection points of scanline with polygon edges
 - 2. Sort intersections from left to right

- -> Form poirs of intersections from the list
- -> fill within pairs
- Intersection points are updated for each scanline

Some scan-line intersection at polygon vertices require special handling. A scan line passing through a Vertex as intersecting the polygon twice

a) If the vertex is a local extrema, consider (or add) two intersections for the scan line corresponding to such a shared vertex.



⇒ 2 intersection points

b) While processing edges non-horizontal (generally) along a edge in any order, which to determine the condition of monotonically changing Cincreasing or decreasing) endpoint? . Shorten the lower edge to ensure only one intersection point at the vertex

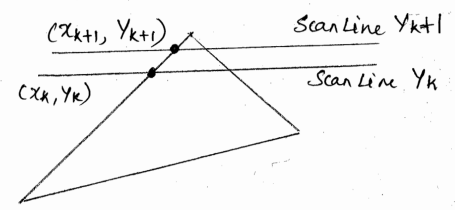
(before) / CAfter)

Coherence properties can be used in computer graphics to reduce processing.

It often involve incremental calculations

Shankar R Asst Professor, CSE, BMSIT&N

applied along a single scan line or between successive scan lines



Slope
$$\gg m = \frac{Y_{k+1} - Y_k}{x_{k+1} - x_k}$$

As the change in coordinates between two scanlines is $Y_{k+1} - Y_k = 1$

$$\therefore x_{k+1} = x_k + \frac{1}{100} - 1$$

Along the edge with slope m, the intersection 2k value for scan line k above initial scan line can be calculated as

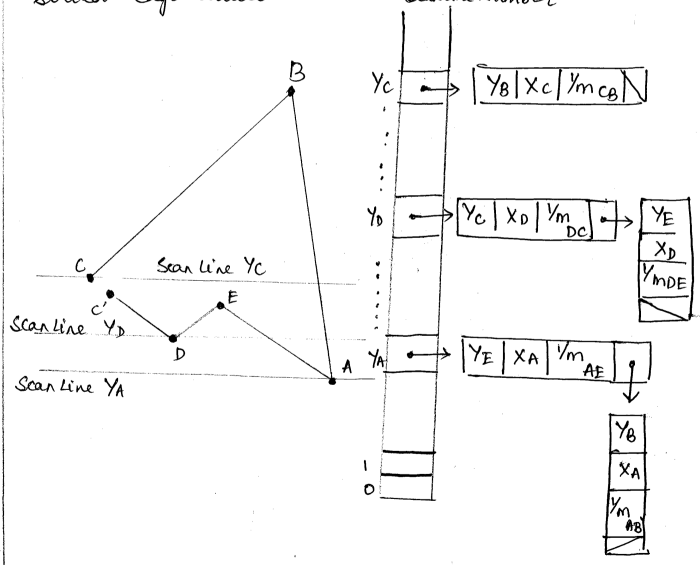
$$2k = 20 + \frac{k}{m}$$

Where, $m = \frac{\Delta y}{\Delta x}$

① can be expressed as $2k+1 = 2k + \frac{\Delta x}{\Delta y}.$

- To perform a polygon fill efficiently, we can first store the polygon boundary in a sorted edge table that contains all the information necessary to process the scan lines efficiently
- I Proceeding around the edges in either a clockwise or counter clockwise order, we can use a bucket sort to store the edges, sorted on the smallest y value of each edge, in the cornect scan-line positions

-> Only non-horizontal edges are entered into the sorted edge table scarline Number



Demonstrate Reflection of an object w.r.t the straight line y=x If we choose reflection axis as the diagonal line y=x, voe could concatenate matrices for transformation sequence (1) Clochwise notation by 45° (2) Reflection about a axis (3) Counterclockwise rotation by 45° The resulting transformation matrix is Original Poselton

34. Explain Reflection and Shearing.

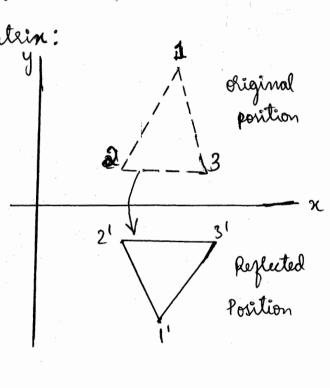
Shankar R Asst Professor, CSE, BMSIT&M

Reflection: A transformation that produces a mission image of an object is called Reflection.

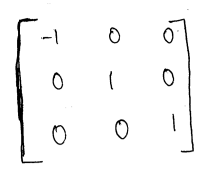
> Image is generated relative to an axis of reflection by rotating the object 180° rabout the reflection axis.

Reflection about line y=0 (the x anis) is accomplished with the teampernation matein:

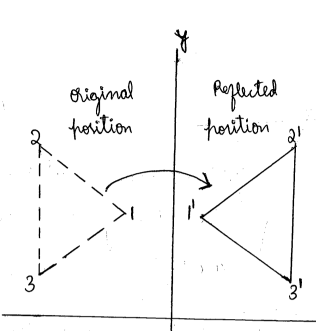
Mis teampenation retains must value, but "plips" the y values of co-ordinates positions.



Reflection about line n=0 (the yanis) is accomplished with the transpormation matrin:

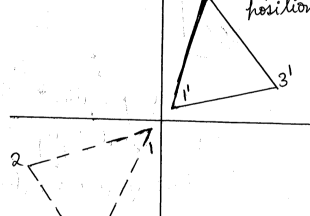


Transpormation retains y co-ordinates and Hips X co-ordinates.



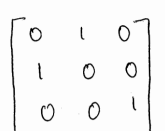
Replection about the origin (rotate about my plane):

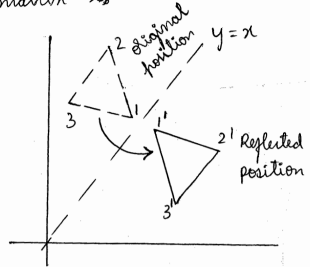
of a point by repleting relative 2 to an axis that is perpendicular original to xy plane and that passes position through the co-ordinate origin.



Reflected

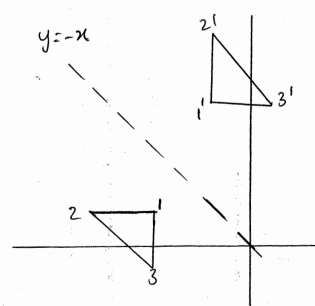
If we shoose the replection axis as diagonal line y=n, the reflection matrix is





To obtain abone matrix jor replection, we could concatenate matrices jor teampormation requence:

- a) clockwire rotation by 45°.
- b) Replection about x-axis (for y=x) on replection about y-axis (for y=-x).
- c) counter clorkcuire rotation by 45°.
- (8) Joe diagonal y=-x, the reflection matrix is

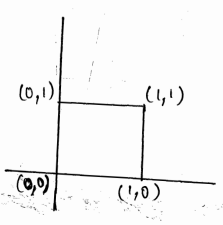


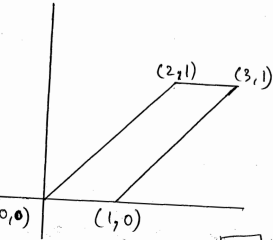
Shear:

- A teampenation that distorts the shape of an object such that the teampened shape appears as if the object were composed of internal layers that had been coursed to slide over each other is called a shear.
- Two common shearing transformations are those that shift co-ordinate x natures and those that shift y values. An n-direction shear relative to the n aris is produced with the transformation matrin.

which transforms co-ordinate positions as $x' = x + shx \cdot y$, y' = y

Any real number can be assigned to the shear palameter show. Setting parameter show to the value 2, for example, changes the square into a parallelogram is shown below. Negative values for show shift cooldinate positions to the left.





35. Enploin with example, rector method of splitting a polygon?

Meeto method

- -> First need to John the edge vertors.
- \rightarrow Criven two consecutive verter positions, V_K and V_{KH} , we define the edge verter between them as

EK = VKH - VK

- -> calculate the cross-products of mecessful successive edge vectors in older around the polygon perimeter.
- → If the z component of some cross-products is positive while other cross-products have a negative z component, the polygon is concave.
- He can apply the vector method by provening edge vectors in counterclockwise order if any cross-product has a negative z component, the polygon is concave and we can offit its along the line of the first edge vector in the cross-product pair

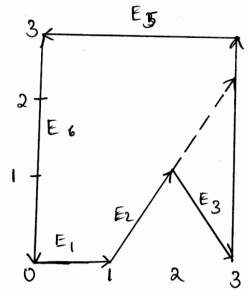
-> We can generate x-direction shears relative to other references lines with Shankar R Asst Professor, CSE, BMSIT&M

Now, cooldinate positions are transformed as $x' = x + rh_x(y - y_{reg})$, y' = y

> A y-direction shear relative to the line x= xref is generated with the transformation Matrin

which generates the transformed co-ordinate values n'=x, $y'=y+rhy(x-x_{ref})$

Shankar R Asst Professor, CSE, BMSIT&M



$$E_{1} = (1,0,0)$$

$$E_{2} = (1,1,0)$$

$$E_{3} = (1,-1,0)$$

$$E_{4} = (0,2,0)$$

$$E_{5} = (-3,0,0)$$

$$E_{6} = (0,-2,0)$$

E5 X E6 = (0,0,6)

 $E_6 \times E_1 = (0,0,2)$

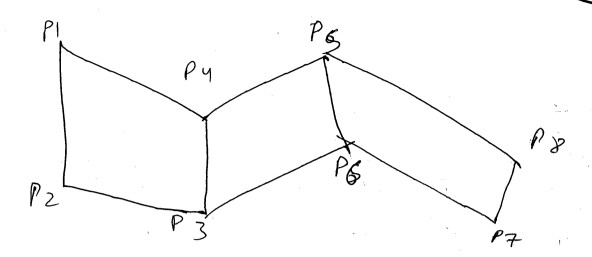
- → Where the z component is 0, since all edges are in xy plane
 - -> The values for subone jig is as jollows

$$E_{2} \times E_{3} = (0,0,-2)$$

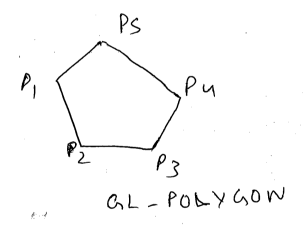
$$E_3 \times E_H = (0,0,2)$$

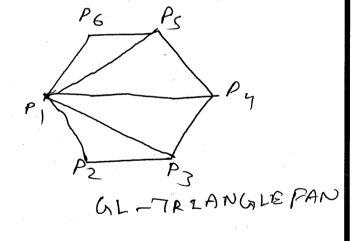
- → dince the cross-product E2×E3 has a negative z component, we split the holygon along the line of rector E2.
- → The line equation got this edge has a slope of I and a y intercept of -1. No other edge cross-products are negative, so the two new polygons are both conven.

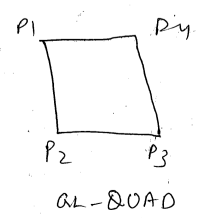
Shankar R Asst Professor, CSE, BMSIT&M



Polygon Vertese list rust contain at least 3 vertices otherwise nothis will be displayed



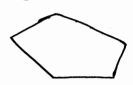




0.37 Notion

1) Kustyle -s





Hollow.



Solid



Pattu.

we can alm fill selected region of seens using brush style, when blending combinative & textures were can also list difficil volour for different positive in the array of fill patter could be spirite but array that maticals which. Whater positive are to be displayed in Simple selected color.

Dåagonal flatch

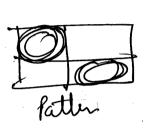
Diagonal crosshatch

Proces & fillies anarece with sectongleton butters is called times & patterns refued as tiling patterns

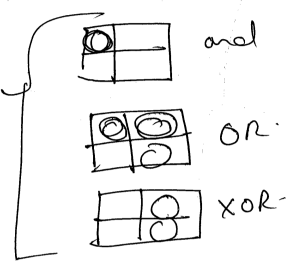
Shankar R Asst Professor, CSE, BMSIT&M

2) Color blended frtt regin

combine a fill patters with backgrist color write a trans pernes parts that delemine how much of backgrist should be mised with Object color







Application

fill method un bliefe color here been refresto as

- 1) To soften the fill colo at object borden
- 2) Allow to Repainting 8 or color wear Chail was originally filled with senitrous pure brush.

t & transpersors factor (kotreen 021)

PARGB colon

F> foregrad color. B> Badagrand Color. 38) swrite a Openbil Program to votate a triangle using Composite matrix calculation?

```
Ansi
    #include < GrL/glut. h>
    #include < Stdio-h>
    int x, y;
    float votate angle = 0;
    void triangli(int x, int y)
    2 g(color 3f(1,0,0);
        g(Begin (GL-POLYGON))
         g(Vertex 27(x,y);
          gl Verlex 2f (x+400, y+300);
          dVerilex2 + (x +300, y +0);
          glEnd();
     Void display()
    { glclear(GL_COLOR_BUFFER_BIT);
        gl Load Identity ()
        gl(olor3f(1,1,1);
        Totale_angle+=1;
        glRotate f (rotate-angle, 0,0,1);
        triangle (0,0);
        glut Post Redisplay ();
        glutSwapBuffers();
     Void Init()
         gl(lear(olor(0,0,0,1);
         glMatria Mode (GL-PROJECTION);
         gl Load Identity ();
          ghu07th02D(-800,800,800,800)
```

nttps://shankarrajagopal.github.id

glModriscMode(GL_MODELVIEW);

Shankar R Asst Professor, CSE, BMSIT&M

int main (int argc, char ** argv)

{ glut Init (large, argv);

glut Init Window Position (800,800);

glut Init Display Mode (GLUT_DOUBLE IGLUT_RGB);

gut (reate Window ("(reate and Rolate Triangle");

(C) timi

glut Display Func (display);

glut Main Loop();

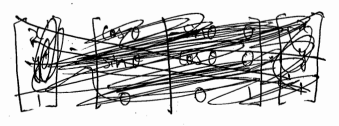
2

397 What are homogeneous coordinates? write matrix representation for Translation, votation and Scaling.

Ansi A Standard technique for accomplishing 2D 013D Transformation is to Expand each two-dimensional Coordinate-Position representation (X, y) to a three-clement representation ()(h, yh, h), (alled homogeneous Coordinates.

where x= xh, y= 4h

2D Translation;



$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} 1 & 0 & tx \\ 0 & 1 & ty \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$



P'=T(tx,ty).P

Shankar R Asst Professor, CSE, BMSIT&M

2D Scaling;

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} S_x & O & O \\ O & S_y & O \end{bmatrix} - \begin{bmatrix} x \\ y \end{bmatrix}$$

$$P' = S(S_x, S_y) \cdot P$$

21) - Rotational matrix;

$$\begin{cases} x' \\ y' \end{cases} = \begin{cases} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \end{cases} \begin{cases} x' \\ y \\ 1 \end{cases}$$

$$P' = R(\theta) \cdot P$$

Shankar R CSE, BMSIT&M

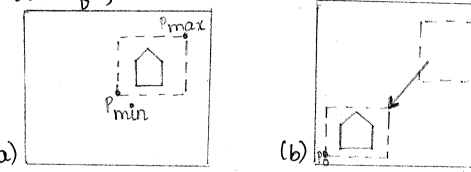
transformation.

* Raster systems store picture information as color patterns in the frame buffer. Therefore, some simple Object transformations can be carried out rapidly by manipulating an array of pixel values.

* Few arithmetic operations are needed, so the pixel

transformations are particularly efficient.

* Functions that manipulate rectangular pixel arrays are called <u>raster operations</u> and moving a block of pixel values from one position to another is termed a block transfer, a bitbli or pixbli.

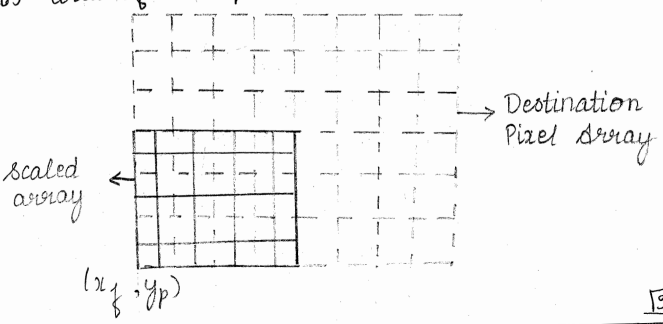


Translating an object from screen position (a) to the destination position shown in 16) by moving a rectangular block of pixel values. Coordinate positions Prin and Prax specifies the limit of the nectangular block to be moved and Po is the destination reference position.

* Rotations in 90-degree increments are accomplished casily by rearranging the elements of a pixel array.

* We can notate a two dimensional object or pattern 90° counterclockwise by reversing the pixel values in each now of the away, then interchanging nows and columns.

*4 180° is obtained by reversing the order of the elements in each now of the averay, then reversing the order 194



41) Write a note on a Open Git zill pattern function.

b) OpenGil texture and interpolation pattern.

Shankar R Asst Professor, CSE, BMSIT&M

c) OpenGil wire frame methods.

d) OpenGIL font face function.

a) OG Lubyte fill Pattern []={0xFF,0x00,0xFF,0x00--};

* to file the pattern in OpenGil, we use a 32 bit x 32 bit mask. value I in mask indicates the corresponding pixel is to be set to the current color.

* value 0 - leaves the value of the frame buffer position

unchanged.

Troobe the polygon fill noutine of Polygon Stipple (fill Pattern);

the vertices for the polygons that are to be filled with the current pattern hence

(3) we activate the polyon-fill feature of OpenGIL gl Enable (GIL_POLYGON_STIPPLE); we turn of pattern filling with glDisable (GIL_POLYGION_STIPPLE);

4 Describe the polygons to be filled.

b) Use texture patterns to fill polygons. Similar simulate to the surface appearances of wood, brick, brushed steel. * Interpolation fill of a polygon intrior is used to produce realistice displays of shaded surface under various lighting conditions.

glshape Model (GL_SMOOTH);
gl Begin (GL_TRIANGLES);
gl Color3 { (0.0, 0.0, 1.0);
gl Vertex2i (50, 50);
gl Color3 { (0,0,1,0,0.0);

glverten antips://hemanthrajhemu.github.io/ gl color 3 { (1.0, 0.0, 0.0); al Vertex 2i (75, 150); glend(); * GIL-FLAT: fills the polygon with one color and GILSMOOTH: default shading. c) Open GI wire frame methods: To show only polygon edges gl Polygon mode (face, display Mode); * Parameter 'face' which face of polygon we want to show edges: GIL-FRONT, GL-BACK. * Display mode: GIL-LINE, GIL-POINTS (polygon vertex points * Stitching: Methods for displaying the edges of a fieled polygon may produce gaps along the edges due to scanline fill. To climinate the gap-shift the depth values calculated by fill noutine so that they do not overlap with depth values for that polygon. glColor3/10,0,1.0,0.0); gl Enable (GIL_POLYGION_OFFSET_FILL); glpolygonOffset(1.0,1.0); glDisable [GIL-POLY GON_OFFSEL FILL); gl polygon Offset (jactor 1, factor 2); depth offset = factor1. manslope + factor2. const d) Although the ordering of polygon vertices controls the identification of front and back faces. We can label the selected faces in the scene independently as front /back with the function: glFrontFace (vertix order); The vertix order in OpenGil when set to GIL-CW (close wise ordering) for its vertices will be considered to front face * If the vertex order in OpenGIL, GIL-CCW/counter clockwise ordering) of polygon vertices as front-facing which is the default-ordering.

Shankar R Asst Professor, CSE, BMSIT&M

A3. Explain the composite 2D translation, Potation and scaling.

* Composite Muo-Dirnenvioual Manufations.

 \Rightarrow If two successive translation vectors (t1x, t1y) and (tax, t2y) are applied to a two dimensional coordinate position p, the final transformed location P' in calculated as

$$P'=T(tax, tay) \cdot \{T(tix, tiy), P\}$$

$$= \{T(tax, tay) \cdot T(tix, tiy)\} \cdot P$$

homogeneour-coordinate column vectors.

→ Plan, the composite transformation matrix for this sequence of translations in

$$\begin{bmatrix} 1 & 0 & tax \\ 0 & 1 & tay \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} 1 & 0 & t_{1x} \\ 0 & 1 & t_{1y} \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_{1x} + t_{2x} \\ 0 & 1 & t_{1y} + t_{2y} \\ 0 & 0 & 1 \end{bmatrix}$$

T (tax, tay). T (tax, tay) = T (tax + tax, tay, tay)

* Composite Ywo-Dimensional Botations

→ Puro successive rotations applied to a point P produce the transformed position.

= {P (Oa) · P (O1)} · P

where P and P' are represented an three-element, harrogeneous-coordinate column vectors.

=> By multiplying the two notation motoices, we can verify that two successive notations are additive:

7 (02). P(01) = P(01+02)

- in that the final gotated coordinaters of a point can be calculated with the composite gotation matrix and P'=2L91+0≥1. P
 - * Composite 400-Dimensional scalings
 - Concatenating transformation matrices for two successive scaling aperations in two dimensions produces the following composite scaling matrix

$$\begin{bmatrix}
h_{0} \times 0 & 0 \\
0 & h_{0} \times 0
\end{bmatrix}
\begin{bmatrix}
h_{1} \times 0 & 0 \\
0 & h_{1} \times 0
\end{bmatrix}
\begin{bmatrix}
h_{1} \times h_{0} \times 0 \\
0 & h_{1} \times h_{0} \times 0
\end{bmatrix}
=
\begin{bmatrix}
h_{1} \times h_{0} \times 0 \\
0 & h_{1} \times h_{0} \times 0
\end{bmatrix}$$

5 (Bax, Bay). 5 (B12, By) = 5 (B1x. Bax, B1y. Bay)

Shankar R Asst Professor, CSE, BMSIT&M

- As. Explain the aD Open BL greometric transformation.
 - To perform a translation, we invoke the translation routine and set the components for the three-dimensional translation vector.
 - ond the ordentation for a rotation axis that intersects the coordinate origin.
 - The addition, a realing function in used to set the street coordinate scaling factors relative to the coordinate origin. In each case, the transformation routine sets up a ALA matrix that is applied to the coordinates of objects that are referenced after the transformation call.

OpenGI Geometric Graupformations.

The following soutine:

gl Translate * (tx, ty, tz);

- enoughed any seal-number values, and she single suffix code to be affixed to this function to either fifteet) or didouble).
 - And a two-dimensional position is sepsemented as a four-element column matrix with the z component equal to 0.0.
 - · Example: al translately (25.0,-10.0,0.0),

- glRotate * (theta, vx, vy, vz);
 - point volues for its components.
 - * Then vectors defines the coordinate coordinate coordinate coordinate coordinate
 - et in nouveauxed automotically before the elements of the volation motors are computed.
 - The suffix code can be either ford, and parameter theta so to be assigned a rotation angle in degree.
 - * You example, are statement: gcRotatef (90,0,0.0,0.0,1.0);
- eve obtain a AKA socaling matrix with geopect to the coordinate origin with the following southne:

 gl Scale * (BX, by, bZ);
 - * The suffix code in again either for d, and the bealing parameter can be assigned any oral-number values.
 - * bealing in a two-dimensional system involves changes in the sc and y dimensions, so a typical two-dimensional scaling operation has a z scaling factor of 1.0

Example: glocalef (2.0, -3.0, 1.0);

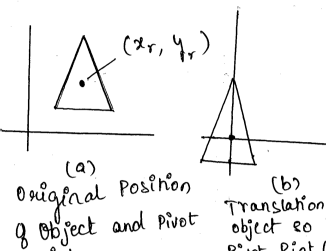
44. Write the Steps for notation about Pivot point and Scaling about fixed point.

Shankar R Asst Professor, CSE, BMSIT&M

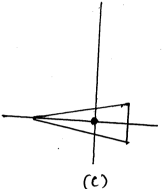
ANS:

point.

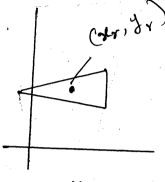
* Two-Dimensional Pivot-Point Rotation:



Translation of object so that Pivot Pint (xr, yr) gsat onigin.



Rotation about Osligin.



(d) Translation of Object so that the Pivot Point is oretwined to position (x, y,)

When a graphics package provides only a notate function with respect to the coordinate origin, we can generate a two-dimentional notation about any other pivot point (xr, yr) by preforming the tollowing sequence of + nanslate - notate - + ranslate operations:

- 1. Translate the object so that the pivot-point position is moved to the wordinate origin.
- 2. Rotate the object about coordinate origin.
- 3. Translate the object so that pivot point is returned to ute original position. The composite transformation matrix for this Sequence is obtained

with the concatenation.

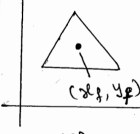
$$\begin{bmatrix} 1 & 0 & x_{r} \\ 0 & 1 & y_{r} \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos 0 & -\sin 0 & 0 \\ \sin 0 & \cos 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & -x_{r} \\ 0 & 1 & -y_{r} \\ 0 & 0 & 1 \end{bmatrix}$$

which can be expressed in the form

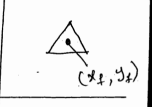
$$T(x_r, y_r) \cdot R(0) \cdot T(-x_r, -y_r) = R(x_r, y_r, 0)$$

where T(-x, -y,) = T-1(x, y).

* Two-Dimentional fixed-Point Scaling:







(a) Original Position g object and fixed Point

(b) Translate object so that find point (x, y,) is at Osigin.

(0) Scale Object with Respect to osigin

(d) Translate object so that the fixed Point is Returned So position (ax, yx)

When we have a function that can scate relative to the co-ordinate origin only. This seguence is

45. Briefly explain Inverse transformation, composite transformation.

Shankar R Asst Professor,

ANS: * Invesse Transpormation:

for translation, we obtain the inverse matrix by regating the translation distances. Thus, if we have two-dimensional tuanslation distances tx and ty, the involve translation

matrix is

$$T^{-1} = \begin{bmatrix} 1 & 0 & -tx \\ 0 & 1 & -ty \\ 0 & 0 & 1 \end{bmatrix}$$

This produces a translation in the opposite direction, and the Product q a translation native and its inverse produces

the identity Materia.

An inverse sustation is accomplished by replacing the gotation angle by its regative.

$$R^{-1} = \begin{bmatrix} \omega s \theta & gin \theta & O \\ -sin \theta & \omega s \theta & O \\ O & O & 1 \end{bmatrix}$$

Negative values for notation angles generale notation in a dockwist direction, so the identity matrix is produced when any notation matrix is multiplied by its inverse. Be caux only the sine function is affected by them change in eign of the sweation angle, the inverse matrix can also be obtained by interchanging rows and whenns.

R is any grotation material.

1. Toranslate the object so that the fixed point borncides with the coordinate origin.

Shankar R Asst Professor, CSE, BMSIT&M

- 2. 8 cale the object with respect to the coordinate origins.
- 3. Use the Envire of the translation in step (1) to return the object to its oxiginal position.

Concatenating the materius for these three operations produce the required oxiginal Position. Scaling Materix:

$$\begin{bmatrix} 1 & 0 & x_{4} \\ 0 & 1 & y_{4} \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} S_{x} & 0 & 0 \\ 0 & S_{y} & 0 \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} 1 & 0 & -x_{4} \\ 0 & 1 & -y_{4} \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} S_{x} & 0 & x_{4}(1-S_{x}) \\ 0 & S_{y} & y_{4}(1-S_{y}) \\ 0 & 0 & 1 \end{bmatrix}$$

20

This transformation is generated automatically in systems that provide a scate function that excepts loosedinates for the fixed point.

for two-dimentional Scaling with parameters Sx and Sy applied relative to coordinate origin, the inverse transformation matrix is

Shankar R Asst Professor, CSE, BMSIT&M

$$g^{-1} = \begin{cases} \frac{1}{3}x & 0 & 0\\ 0 & \frac{1}{3}y & 0\\ 0 & 0 & 1 \end{cases}$$

The inverse materix generates an opposite scaling transformation so the multiplication of any scaling material with its inverse produces the identity material.

* composite Transformation:

1. Composite two-Dimentional translations

If two successive translation vectors (tix, try) and (tax, try) and (tax, try) are applied to a two-dimentional coordinates Position P, the final transformed location P is calculated as

where p and p' ave supresented as thrue-element, homogeneous-coordinate volumn vectores.

$$\begin{bmatrix} 1 & 0 & t_{2x} \\ 0 & 1 & t_{2y} \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} 1 & 0 & t_{1x} \\ 0 & 1 & t_{1y} \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_{1x} + t_{2x} \\ 0 & 1 & t_{1y} + t_{2y} \\ 0 & 0 & 1 \end{bmatrix}$$

of, $T(t_{2x}, t_{2y}) \cdot T(t_{1x}, t_{1y}) = T(t_{1x} + t_{2x}, t_{1y} + t_{2y})$. which demonstrates that the two successive transations are adolinge.

Composite Two-Dimentional Rotations:

Two successive notations applied to a point P produce the transformed position

$$P' = R(O_2) \cdot \{R(O_1) \cdot P\}$$

=\frac{R(O_2) \cdot R(O_1)\frac{2}{3} \cdot P}

By Multiplying the two sutation matrices, we can Verify that two successive notations are additive:

$$R(\theta_{\perp}) \cdot R(\theta_{1}) = R(\theta_{1} + \theta_{2})$$

So that the final evotated coordinates of a point can be Calculated with the composite scotation makeix as

composite two - Dimentional Scalings:

concaterating transformation matrices for two successive 3 caling operations in two dimentional dimentions produces the following composite scaling matrix:

$$\begin{bmatrix} S_{2x} & O & O \\ O & S_{2y} & O \\ O & O & I \end{bmatrix} \cdot \begin{bmatrix} S_{1x} & O & O \\ O & S_{1y} & O \\ O & O & I \end{bmatrix} = \begin{bmatrix} S_{1x} \cdot S_{2x} & O & O \\ O & S_{1y}^{2} \cdot S_{2y} & O \\ O & O & I \end{bmatrix}$$

Or

The resulting makeix in this case indicates that successive Ecaling operations are multipliative. The fo

That is, it we were to temple size of an object twice in succession, the final lize would be nine times that of the original.

glu: waty original - mat sin you want to leade double-angle - angle you want to rotate by glu: veo 3 anis - anis to rotate by

https://hemanthraihemu.github.io

47 Explain the open GL 2D viewing function.

Shankar R Asst Professor, CSE. BMSIT&M

We can use these two dimensional roudines, along with the opengl view port function, all the viewing operations we need.

Open GIL Projection Mode

Before we select a clipping window and a viewport in open GIL, we need to establish the appropriate mode for constructing the matrix to transform from world coordinates to scrum coordinates.

gl Matrix Mode (GL_PROJECTION);

This designates the Projection matrix as the current matrix, which is originally set to the identity matrix.

GILU clipping - Win dow Function :-

To define a two-dimensional clipping window, we can use the Open GI utility function

glu Drtho 2D (Numin, nwman, ywmen, ywman);

Open GL View Port Function:

glvien Port (numin, nyumin, vpwidth, vp neight);

Create a Glut Display Windows:

glut mit (& argc, argv);

We have three functions in GILUT for definination a display window and choosing its dension and Position.

glut mit Window Position (xTop heft, yTop heft);
glut mit Window Size (dividen, dwHiight);
glut Create window ("Title of display window");

Stilling the GILUT Display-Window Mode & Color:

Shankar R Asst Professor, CSE, BMSIT&M

Various display -window Parameters are selected with the GILOT function:

glut 9 nit Display Mode (Mode);

glut 9 nit Display Mode (GLUT-SINGLE | GLUT-RGB);

gl Clear Color (red, grun, blue, alpha);

gl Chor 9 nden (inden);

Chlect Display - Window i dente fier:window ID = glut (reate Window ("A display Window"),"

Alleting a GLUT Display Window: glut Destroy Window (Window [D);

Current Glut Display Window:glut Set Window (window.ID);

Redocating and Resizing a Colut Display Window:

glut Position Window (x New Top Left, y New Top Left);

glut Rishape Window (dw New Width, dw New Hingort);

glut Fill screen ();

Managing multiple Gilut Display Window

glut 9 win dow ();

glut Set window Title (ceNew Window Name 99);

https://hemanthrajhemu.github.id

(48) then state a square with the following coordinate by 2 units in both directions A(0,0), B(2,0), C(2,2), D(0,2).

= Thus dimensional translation

Shankar R Asst Professor, CSE, BMSIT&M

Je translate a 2-D position, we add translation distances tx, ty to the original roordinates (x, y) to obtain the new roordinate position (x', y'):

$$a' = a + ta$$
 $y' = y + ty$
 $P = \begin{bmatrix} 2 \\ 4 \end{bmatrix}$ $P' = \begin{bmatrix} 4 \\ 4 \end{bmatrix}$ $T = \begin{bmatrix} t_2 \\ t_4 \end{bmatrix}$

P' = P+T

Vieng homogeneous voordinates.

$$\begin{bmatrix} 21 \\ 41 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_2 \\ 0 & 1 & t_4 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 2 \\ 4 \\ 1 \end{bmatrix}$$

P'= + (ton, by). P.

In the above eg, to = ty = 2.

FOI A CO, O)

$$\begin{bmatrix} 21 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 2 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 2 \\ 2 \\ 1 \end{bmatrix}$$

1. After translation A' (272).

For 8(2,0)

$$\begin{bmatrix} 2^{\dagger} \\ y^{\dagger} \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 2 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 2 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 2+2 \\ 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 4 \\ 2 \\ 1 \end{bmatrix}$$

1. After translation B (4,2).

For ((2,2)

$$\begin{bmatrix} 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 2 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 2 \\ 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 2+2 \\ 2+2 \\ 1 \end{bmatrix} = \begin{bmatrix} 4 \\ 4 \\ 1 \end{bmatrix}$$

1. After teamsleition ('(4,4).

For D(0,2)

$$\begin{bmatrix} \chi \\ y \end{bmatrix} = \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 2 \end{bmatrix} \begin{bmatrix} 0 \\ 2 \end{bmatrix} = \begin{bmatrix} 2 \\ 2+2 \end{bmatrix} = \begin{bmatrix} 2 \\ 4 \end{bmatrix}$$

(49) Rotate a traingle at A(0,0), B(6,0), L(3,3) by 90° about origin 4 fixed point (3,3) both anticlockerise 4 clockwise direction.

$$\Rightarrow$$

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} toso & -seno & 0 \\ seno & toso & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

$$P' = R(0).P$$

The above equation are for 2D rotation wit oregen, $0 = 90^\circ$; $\cos 90^\circ = 0$; $\sin 90^\circ = 1$.

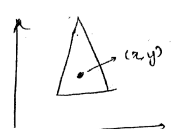
For
$$A(\dot{o}; o)$$
. $\begin{bmatrix} \chi \\ y \end{bmatrix} = \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \end{bmatrix} \times \begin{bmatrix} 0 \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$

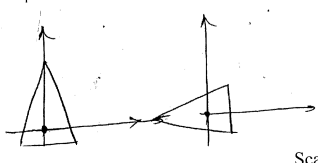
For
$$B(G, O) = \begin{bmatrix} 2 \\ 4 \end{bmatrix} = \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 6 \\ 0 \\ 1 \end{bmatrix}$$

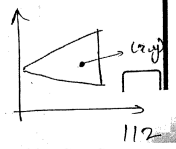
For
$$C(3,3)$$
 = $\begin{bmatrix} 21\\ 41 \end{bmatrix} = \begin{bmatrix} 0 & -1 & 0\\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 3\\ 3\\ 1 \end{bmatrix} = \begin{bmatrix} -3\\ 3\\ 1 \end{bmatrix}$

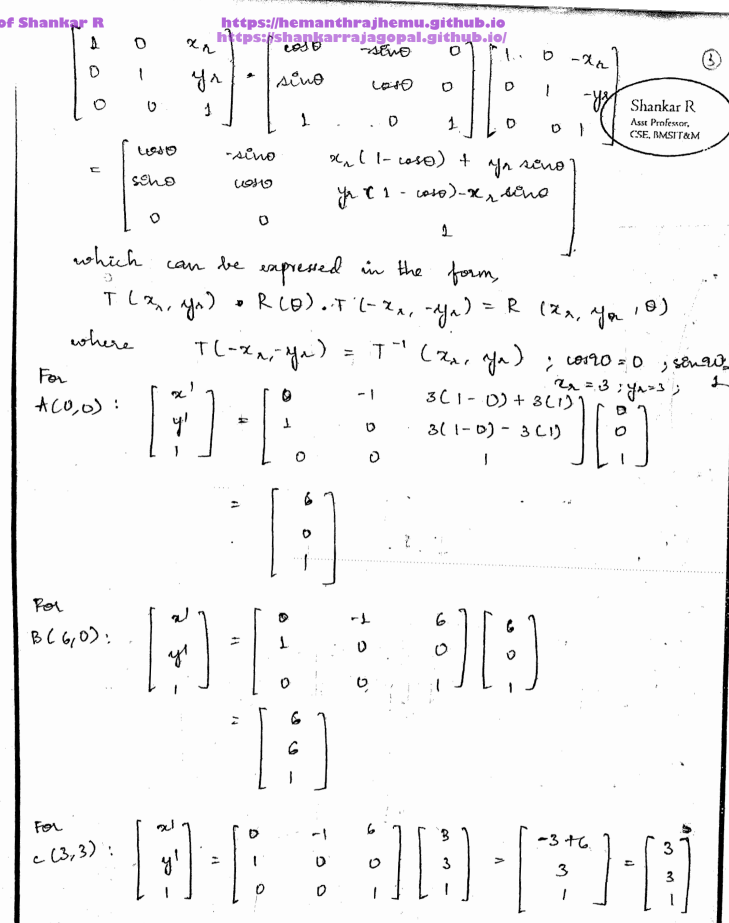
2D notation about proof point:

- 1. Translate the object so that the pivot-point position.
- 2. Rotate the object about the wordinate origin.
- 3. Translate the object so that the proof is returned to its original position









Ctorkuise - 28: = we rue - ve 0 : (-90°).

Prof Shankar R

https://hemanthrajhemu.github.io https://shankarrajagopal.github.io/

Shankar R Asst Professor, CSE, BMSIT&M

21= y1=3 0=90' us 40'=0 sen 90'=1.

For
$$A(0,0)$$

$$\begin{bmatrix} x^{1} \\ y^{1} \end{bmatrix} = \begin{bmatrix} 0 & 1 & 3(1-0) - 3x \\ -1 & 0 & 3(1-0) + 3x \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} 0 \\ 6 \\ 1 \end{bmatrix}$$

For B(6,0)

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 6 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 6 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 0 \\ -6 + 0 + 6 \\ 1 \end{bmatrix}$$

For C(3,3)

$$\begin{bmatrix} 21 \\ y1 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 6 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 3 \\ 3 \\ 1 \end{bmatrix} = \begin{bmatrix} 3 \\ -3+0+6 \\ 0+1 \end{bmatrix} = \begin{bmatrix} 3 \\ 3 \\ 1 \end{bmatrix}$$

1. Transformations:

$$\begin{array}{cccc} A(0,0) & \rightarrow & A'(0,6) \\ B(6,0) & \rightarrow & B'(0,0) \\ C(3,3) & \rightarrow & C'(3,3) \end{array}$$

50. What are the polygon classifications? How (
to identify a convex polygon?) Illustrate how
to spirt a concave polygon.

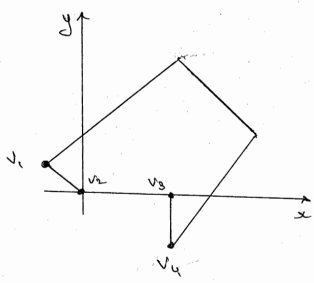
Shankar R Asst Professor, CSE, BMSIT&M

- -> Polygons can be classified into the following types:
 i) Convex If all interior angles of a polygon are less
 than or equal to 180°
 - ii) Concave 1 polygon that is not convex is called a concave polygon.
 - Of vertices that are collinear or that have repeated coordinate positions.

I destifying Concave polygons. A concave polygon has atleast one interior angle greater than 180°. Also, the extension of some edges of a concave polygon will intersect other eages, and some pair of points will produce a line segment that intersects he polygon boundary. Theretore we can use any one of homese charecteristics of a concave polygon for constructing identification algoritums.

If we set up a vector for each polygon edge, then we can use the cross product of adjacent edges to test for concavity. It some cross products yield a positive value and some a regative value, we have a concave polygon.

Splitting a concave polygon - we can split a polygon using concave method. Proceeding contextock wice around the polygon edges, we shift the position of the polygon so that each vester Ur in then is at the coordinate origin. Then, we rotate the polygon about the origin in a clarkwise direction so that the next vestex Vrai is on the axis. If the following vester Vrai is on the axis. If the following vester Vrai is below the xaxis the polygon is concave. We then split the polygon along x axis to form two new polygons, and we repeat the concave text for each of the two new polygons. These steps are repeated will we have texted all vestices in the polygon list.



Example, after knowing ve to the coordinate origin and rotating vs onto a axis, we find that vu is below a axis. So we split he polygon along the line of ve vs which is the exaxis.

Shankar R Asst Professor, CSE, BMSIT'8:M Q. 51. What is stitching effect? HOW does open GIL deals with it?

Shankar R Asst Professor, CSE, BMSIT&M

Ans we night want to display a polygon with both an intois fill and a different color or pattorn bor its edges (or for its Vertices). It is accomplished by lising Open GIL Wire-Trame methods.

The colges of a filled polygon may produce gaps along the edges. This effect, sometimes oreffered to as stirting, is caused by sifference between calculation in the scan line fill algorithm and calculations in the edge line-drawing of algorithm. As the interior of a 3-D Polygon is filled, the solepth value (distance from the ny plane) is calculated for each (n, y) position. However, this depth value at an edge of the Polygon is often net exactely the same as the depth value calculated by the line traving aborithm for the same (n, y) position.

one way to eliminate the gaps along displayed edges of a shree -dimensional polygon is to shift the depth values calculated by the fill nowtine so that they do not ovoilab with the edge doth values for that polygon. we do this with the following two open Gil functions

· Altrable (GIL-POLYGION_OFFSET_FILL);

· glPolygonOfferet (factors, factors);

The 1st function activates the offset routine for scan-off line filling and the 2nd function is used to Set a couple of floating-point values factors and factors that are used to calculate the amount of Lopth offset the calculation for this depth effect is

depth offset = factor I · max Slope + Sactor 2 · Const

marislape is maximum slope of the polygon and const. is an implementations const. for polygon in my plane slope is 0, otherwise, the depth has to maximum slope has to be calculated.

As on example of assigning values to offset factors, we can malify the provious code segment as follows

Acolon3f (0.0, 1.0,0.0);

Alfnable (GIL-POLYGION-OFFSET-FILL):

glPolygonOffset (10,10);

IDISable (GIL-POLYCON-OFFSET-FILL);

Alcolo 3f (10,00,00),

& PolygonMade (GIL - FRONT, GIL - LINE);

Asst Professor, Shankar R It is possible to implement this method by applying the affect to the line-browing algorithm, by changing the corgument of the glenable function to GIL-PX/GNN-OFFSETLENE-