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CG Assignment

1) Build a 2D viewing transformation pipeline and also explain Openar 2D viewing functions.

Ans 8-

MC,	Construct Coold cordinate Scene using Modelling Cooldinate Transformations	wc >	Convert Loondinate Viewing Loondinates	VC >	Transform using of estilamon Normalises Cooldenates.
				L	p Normalised portainate to purce coordinate

A section of a 20 scene that is selected for display is called a clipping window because all parts of the scene outside the selected section are "lipped" off.

The mapping of a 2D world coordinate (wc) description to device coordinates (DC) is called a 2D viciong transformation. Sometimes this transformation is simply referred to as the window to viciopart transformation or window transformation.

Once the world-coordinate scene has been washrucked we could set up a separate of viewing worldinate reference frame for specifying the dipping window. Depending upon the graphics library, the weapout is defined in normalised worldinates or screen worldinates.

At the final step of viewing handformation, the contents of the viewport are hardformed to portions within the display window.

The OpenGIL 2D viewing functions are

OpenGL Projection Mode

before we select a clipping window and a viewport in openal, we need to establish the appropriate mode for washruting the matrix to transform from world wordinates to screen worldinates.

glMatrixMode (GL_PROJECTION); This designates the Projection matrix as the current matrix, which is orginally set to the identity matrix.

To define a 20 Clipping window, we can use the openGL utility function.

ghothos D (xovin, xomax, yourin, yomax);

OpenGL viewport function 3ghviewport (xunun, yunun, upwidth, upttergul);

Create a GLUT display windows.

glut Init (Garge, argu);

we have three functions in GLUT for definition a display window

and choosing its dension and Position.

gut suit windows loss tran (xTopleft, y Topleft);
gut suitaindows size (dwidth, dws-Ergut);
gut createwindows (" Jitle & display window");

Selling the CLOT Dieplay-Window Hode and Lolov 8Various display windows poromeleus are selected with the CLUT function
?- glut Suit Dieplay Hode (mode);
glut Suit Display Hode (GLOT-SINGLE (GLOT | RGB);
glutearcolor (ved, green, blue, alpha);
gluear Sndex (index);

GLUT Display - window identifier %window ID = glut Create Window (" of display Window");

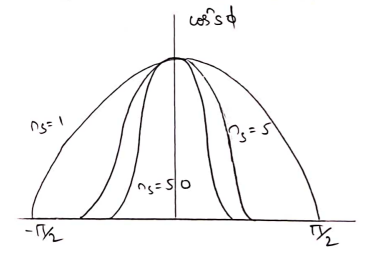
Deleting a GLUT Displaying windows?

Glut Destroywindow (window ID);

Current creut Display windows 5glutsetwindow (windows 10);
Managing multiple clut Display windows 5glutsetwindow ();
glutsetwindow Jitle ("New Window Name");

2) Build Phong Lighting Model with equations. Augs-

Thong reflection is an empirical model of local illumination. It describes the way a surface reflects light as a combination of the diffuse reflection of reflection of rough surfaces with the specular reflection of shiny surface. It is based on thoughts in formal observation that shiny surface have small intense specular highlights, while dull surfaces have large highlights that falls off more gradually.

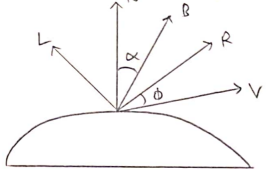


Phong model sek ke intensity
of specular reflection to
cos?sd.

I l, specular = w(0) I l cos o p

 $0 \le \omega(\Theta) \le 1$ is called operator reflection to efficient. It lights direction L and viewing direction V are on the same side of the normal N , or if L is believed the surface, specular effects do not exist.

For most opaque makrials specular reflection welflicient ex rearly wastant ks.



The normal N may vary at each point. To avoid N computations, angle of is replaced by an angle or defined by a halfway vector H between Land V.

IF the light source and the viewer are relatively for from the object & is wastant.

H is the direction yielding maximum specular reflection in the viewing direction V if the surface normal N would conside with H. IF V is replanar with R and L (and hence with N too) $K = \phi/2$.

3) Apply homogenous wordinates for transition, votation and scaling was matrix representation.

straight the path to new position.

Path is represented by vector.

$$Px' = Px + \xi x$$

 $Py' = Py + \xi y$

In homogenous wordinates :-

$$x = \frac{2h}{h}$$
, $y_n = y * h$, Consider $h = 1$.

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

$$P' = T(t_x, t_y) \cdot P$$

Rotation %-

It repositions all points in an object along a cerular path

scaling 3-

It is used to change the size of an object and involve

$$P_{X}' = S_{X} \cdot P_{X}$$

$$P_{Y}' = S_{Y} \cdot P_{Y}$$

$$P_{Y}' = S_{Y} \cdot P_{X}$$

$$P_{Y}' = S_{X} \cdot P_{X}$$

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

4) Outline the differences between roaler scan display and random scan displays.

Raster Scan	Random Scan
1) Produces jagged lines that are plotted as a discrete point site	Random cyslem produces emboth Unea drowing.
2> lees expensive	More Expensive.
3> Modification difficult	Modification easy.
4) Resolution low	Resdukan high.
5) solid paldern in easy to fill	solià paldur le difficult to
6) Refresh rake depende on resolution	Desit depende en vocabution.
applications	solià in suitable for realistic display.

5) Demostrate Openhi functions for displaying window management roing hwt.

we perform the GLUT Puihalization with the statement gluthuit (& avgc, avgv);

Next, we can stake that display window is to be created on the screen with a given caption for the title box. This is a complished with the function.

glut Creater indow ("An Example");
where the single argument for this function can be any
character string that we want to use for the display - window
title:

The following function call passes the line regment description to the display window. glud Display Func (line cegment);

glutMainloop():

This function must be the last one in the program. It displays the initial graphice and puts the program into an infinite loop, that thethe for input from denices such as mouse or beyword.

: (001,02) resticalcabinication (50,100):

The following stakement specifies that the upper-left corner of the display window should be placed 50 pixels to the right of the left edge and 100 pixels from the top edge of the screen.

glut hit Windows & (400, 300):

The gluthwirdowsize function is used to set the withat pixel length and height of the dosplay window.

gluthuit DisplayMode (aLOT_SINGE/GLOT_RGO):

This command specifies that a single buffer is to be used for the display window and that we count to use the whor mode which uses red, green and thre (RGR) comparente to select water values of

6) Explain Openal Ussibility Dekekson functions.

Avas-

a) Open al polygon willing functions?-Back face removing with functions glErable (CL_OCULL_FACE); glullFace (Mode);

can be al_BACK, AL_FRONT, AL_FRONT_AND_BACK. Disable with grossable (al_cullFACE);

Denal depth buffer functions:

Jo use Openal depth buffer wisibility detection function, we need to modify alut initialization function.

gludhid DisplayMode (CLUT_SINGLE (GLUT_DEPTH);
gludear (CL_DEPTH_RUFFER_BIT);

Disable the depth_test s- glDisable (LI_DEPTH_TEST); We can set status of depth buffer so that it is only in read state or read write state.

gr Depth Mark (workestation)

c) OpenGL wireframe surface visibility method 8-A wireframe display can be dotained in OpenGL by requesting that only its edges are generated. glpbygonHodel(GL-FRONT_AND_BACK,GL-LINE);

d) OpenGL_Depth_cueing function o-It is used to vary the brightness of an object as a function of its distance from viewing position with glEnable (GL-FOG);

alfogi (CL_FOG_MODE, GL_LINEA); If applies to depth to down = 0.0 and domax = 1.0 and set different values for down and domax.

grfogf (al-FOG-START, unDepth); grfogf (al-FOG-END, maxDepth);

The special cases that we discussed with respect to prospective projection transformation worldinates.

$$xb = x\left[\frac{5bxb - 5nb}{5bxb - 5}\right] + xbxb\left[\frac{5xb - 5}{5xb - 5}\right]$$

1) Projection reference point is limited along 2-view axis

X prp = yprp = 0.

$$32p = x\left(\frac{2pp-2vp}{2pp-2}\right) \qquad y_p = y\left(\frac{2pp-2vp}{2pp-2}\right)$$

2) When projection reference point is at worldinate origin xpm, ypm, 2pm = 0,0,0.

$$3cb = 3\left(\frac{5}{5}nb\right) \qquad Ab = A\left(\frac{5}{5}nb\right)$$

$$\lambda bab \cdot \lambda \left(\frac{5}{5}nb\right) \qquad Ab = A\left(\frac{5}{5}nb\right)$$

3) It veriplane is UV plane and no vertichion on placement of projection reference point.

$$Ab = A \left[\frac{5bb-5}{5bb-5} - xbb \left(\frac{5}{5bb-5} \right) \right]$$

$$Ab = A \left[\frac{5bb-5}{5bb-5} - xbb \left(\frac{5}{5bb-5} \right) \right]$$

u) If uv plane is an projection reference point on 2-view axis

$$\chi b = \chi \left[\frac{sbub - 5}{5bub} \right]$$

8) Explain Bezier Crave equation along with its properties.

* Developed by French Engineer, Pierre Bezier for vac in design of Renaull automobile bodies.

* It has number of properties that make them highly useful for more and surface design.

* It can be filled to any number of control points.

Equalors:

Pr = (x k, yk, zk) Pr = general control point positions.

Pu = position vector that describes the path.

BEZK, (u) = C(n,k) uk (1-u)^-10 is the Bernstein polynomial

Properties 8-

* Basic functions are real.

* Degree of polynomial is one less than number of workol

* Curve generally follows shape of defining polygon * It corrects first and last control points:

* Curve lies within convex null of control point.

9) Explain normalization transformation for an orthogonal projection.

Ara. 3-

We assume that althogonal projection view volume to be mapped into the symmetric normalization whe within a left-handed reference frame. Also, & - Loordinate positions for the near and far places are denoted as znear and Zfar respectively, this position (x min, y min, z near) is mapped to the normalized position (-1,-1,-1) and position and position (x max, y max, zfar) is mapped to (1,1,1).

Ivaneforming the rectangular - parallelopiped view volume to a normalized who is similar to the method for converting the clipping window into the normalized symmetric square.

The maker is multiplied on the night by the composite viewing transformation R.T to produce the complete transformation from world wordinates to normalize orthogonal-projection worldinates.

The normalijakon haraformation for the orthogonal view.

Morthonorn = 0 0 - Xwax + Xxwin

Xwax - Xwin

Ywax - Xwin

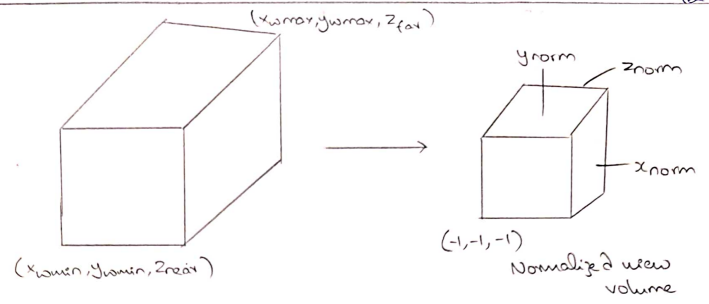
Ywax - Ywin

Ywax - Ywin

O 0 -2 Znear + 2 far

Znear - 2 far Znear

O 0 0 |



10> Explain Cohen-Salkerland line Clipping Algorithm.

Once we have established region codes

Once we have established region wider
for all time endpoints, we can quiltly 0101 0100 0110.

determine which line are completely within

clipping window and which are clearly outside.

when the Ol operation behaves 2 endpoints region when for a line segment is false (0000), the line is raide the lipping window. When AND operation behaves 2 endpoints region when for a line is time, the line is outside the lipping window.

To delement the boundary relevenchism, $y = y_0 + m(x - x_0)$.

where x is either $x \cdot w_{min}$ or $x \cdot w_{max}$ and slope is $m = (y_{en3} - y_0)/(x_{en3} - x_0)$

for intersection with horizontal border, the x coordinate is $x = x_0 + (y - y_0)$

