- 66. What is affine transformation? → 159
- 67. List the 3D OpenGL geometric transformations. -> 168
- 68. What is color model? Explain the RGB color model. -> 1 ㅋ1
- 69. Explain the CMY and CMYK color models. → 173
- 70. What is light source? Explain the types of light source. -> 175
- 71. Explain the PHONG model. \rightarrow 182

MODULE 4

- 72. What is projection plane, parallel and perspective projection? -> 1 8 4
- 73. What is depth cueing? -> 188
- 74. Explain the 3D viewing pipeline with diagram. \rightarrow 189
- 75. Explain the transformation from world to viewing coordinates. -> 190
- 76. Explain the orthogonal projections. \rightarrow 192
- 77. Explain the perspective projection transformation coordinates. -> 194
- 78. Explain the OpenGL 3D viewing functions. \rightarrow 197
- 79. Classify the visible surface detection algorithms. → 200
- 80. Explain the back-face detection algorithm. \rightarrow 201
- 81. Explain the z-buffer/depth-buffer algorithm. → 203
- 82. Explain the OpenGL visibility detection functions. → 2 0 6
- 83. Explain in detail, Oblique and Symmetric perspective projection frustum. -> 209
- 84. Explain vanishing points for perspective projections. -> 212
- 85. Explain briefly the following: → 214
 - a) Projections
 - b) Depth Cueing
 - c) Identifying visible lines and surfaces
 - d) Surface rendering
 - e) Exploded and cutaway views
 - f) 3D and stereoscopic viewing
- 86. Explain viewup vector and uvn viewing coordinate reference frame -> 220
- 87. Write short notes on axonometric and isometric orthogonal projections -> 2 22
- 88. Explain OpenGL functions with respect to: -> ょりつ
 - a. Viewing Transformation functions
 - b. Orthogonal Projection functions
 - c. Symmetric Perspective Projection functions
 - d. General Perspective Projection functions
 - e. Viewport and Display Window
- 89. Imagine you have a 3D object in front of you. Illustrate how to Normalize the transformation for an Orthogonal Projection?

MODULE 5

- 90. Explain how an event driven input can be performed for $\rightarrow 229$
 - (a) window events (b) pointing devices
- 91. Explain how an event driven input can be programmed for a keyboard device. -> 232
- 92. List out any four characteristics of good interactive program. -> 2.34
- 93. What are the major characteristics that describe the logical behavior of an input device? -> 236
- 94. Explain how OpenGL provides the functionality of each of the classes of logical input -> 2 3 8 devices.

95. What is a display list? Explain the execution of display list. Give the OpenGL code segment that generates a display list defining a red triangle with vertices at (50,50), (150,50) and (100, 150). \rightarrow 240 96. How pop-up menus are created using GLUT? Illustrate with an example. -> 242 97. Explain the quadric surfaces. -> 243 98. Explain the OpenGL Quadric-Surface and Cubic Surface Functions. -> 246 99. Explain the Bezier Spline Curves. Give the equation representing control points of the Bezier spline curves. Discuss its properties. Also, draw Bezier curve with 4 and 3 control points. -> 248 Explain the Bezier surfaces and its equations. -> 251 100. Explain Request, sample and event Input modes with block diagram. -> 252 101. Write the program snapshot, explain the creation of Menus in OpenGL -> 254 102. With the role of glCallList() function in creating Display lists in OpenGL. Write -> 256 103. OpenGL code for rendering a simple animated face. Demonstrate the OpenGL Visibility Detection Function. -> 259 104. List and explain different input physical devices. -> 261 105. Define measure & trigger. List and explain different input modes. -> 2 6 4 106. 107. Write short notes on: -> 266 a) Client & Server b) Display Lists c) Texts & display lists d) Fonts in GLUT Explain briefly display lists and modelling. **-> 272** 108. 109. Explain menu creation and hierarchical menus with example code. -> 274 Briefly explain different ways to overcome difficulty in picking. 110. -> 279 What are the features a good interactive program must have. -> 281 111. With code snippet explain drawing erasable lines. 112. -> 282 113. Explain with OpenGL functioning double buffering and timer. Write a note on quadratic surface w.r.t sphere, ellipse and torus. -> 286 114. 115. Explain OpenGL functions to display sphere, cone, torus and teapot. -> 289 Explain briefly quadratic surface functions. → 291 116. Implement OpenGL program to display wired cone, wired cylinder and wired sphere. -> 294 117. 118. Illustrate how an interactive program is animated. -> 296 Represent simple graphics & display processor architecture. Explain 2 ways of sending 119. graphical entities to a display and list the advantages and disadvantages. -> 298 Discuss the following logical operations with suitable examples

(a)Copy mode (b)Exclusive OR mode © rubber-band effect (d) drawing erasable lines. -> 300

90. Explain how an event drêven input can be performed for (a) Window events.

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(b) Positing devices.

(a) Window events: A window event is occured when the corner of the window is dragged to new position or size of window is minimized or maximized by using mouse.

The information returned to the program includes the height and width of newly resized window. Programming the window event involves two steps:

1. Window call back function must be defened in the John: Void myRishape (GL sizei w, GL sizei h) is written by the application programmer.

Let us consider drawing square as an example, the square of same size must be drawn regardless of window size.

Void myReshape (GLSizei W, GLSizei h) & gl Matrix Mode (GL PROJECTION);

glload I dentity ();

gloOsthoso (o, (gldouble) w, o, (gldouble) h);

gl Matrix Mode (GL_MODELVIEW);

glload Identity ();

glViewPost (0,0,w,h)

/* save new wendow size in global
Variables */ ww = w;

wh= h;

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Asst Professor, CSE, BMSIT&M

de The Window call back function must be sugistered in the main function.
glut Reshape Func (my Reshape);

(b) Pointing devices:

Pointing devices like mouse, trackball, data kablet allow programmer to indicate a position on the display.

There are two types of event associated with pointing device, which is conventionally assumed to be mouse but could be trackball or data tablet also.

- 1 MOVE event is generated when the mouse is moved with one of the button being pressed. If the mouse is moved without a button being pressed, this event is called as "passive move event".
- a MOUSE event is generated when one of the mouse buttons is either pressed or released.

The information returned to the application program includes button that generated the event, state of the button after event (up or down), position (x,y) of the cursor.

Programming a mouse event involves two steps:

1. The mouse callback function must be defined in the form: void my Mouse Cint button, int state, int x, int v)

For example, void my Mouse (int button, int state, int x, int y) &

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if (button == GLUT_LEFT_BUTTON & state == GLUT_DOWN)
exit(0);

The above code ensures whenever the left mouse button is pressed down, execution of the program gets terminated.

2. Register the defined mouse callback function in the main function, by means of GLUT function:
glut Mouse Func (my Mouse);

914 Explain how an event doviven input can be programmed for a keyboard device.

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Koyboard events are generated when the moree is in the window and one of the keys is pressed or released.

With keyboard input, we use the following function to specify a procedure that is to be invoked when a key is pressed:

glut Keyboard Func (keyfon);

The specified procedure has those orgunents:

void keyfon (Gilubyte key, Gilint & Mouse, Gilint y Mouse)

Parameter key is assigned a character value of the corresponding ASCII code. The display-window mouse location is returned as position (EMouse, y Mouse) evolutive to the top-left corner of the display window.

When a designated key is priessed, we can use the mouse location to initiate some action, independently of whether any mouse buttons are pressed.

For function keys, acrow keys and other special purpose keys, we can use the command:
glut Special Func (special Key fcn);

The specified perocedure has some three arguments: Shankar R
Asst Professor,
CSE, BMSTTORM
World specialkeyfon (Gilint specialkey, Glint x Mouse, Gilint y Mouse).

Ex:

Solut Keyboard Func (dier);

word dier (unsigned chan key, int x, int y)

if (key == 'a' || key == 'A')

subtate = 1;

if (key == 'b' || key == 'B')

subtate = 2;

7

The characteristics of good interactive perogram are:

* The near Dialogue:

tous for the design of the dialogue by describing what the system is designed to accomplish and what operations are available. Ill information in the new dialogue is presented in the language of the application.

& Windows and Icons :..

In addition to the standard display-window operations, other operations are needed for working with the eliders, buttons, icons and menus. Some systems are capable of supporting multiple window managers so that different window styles can be accomplated, each with its own window manager.

* Consistency:

In icon shape should always have a single making, evaluation than securing to expresent different actions or objects depending on the context. Some other examples of consistency are always rising the same combination of keyboard keys for action and always using the same color encoding so that a color does not create inconsistency.

234

* Minimizing memolization:

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Operations in an interface should also be structured so that they are easy to understand and to remember Obscure, complicated, inconsistent and abbreviated command formats lead to confession.

One key or button used for all delete operations is easier to remember than a number of different key for different kinds of delete procedures.

* Backup and Everor Handling

A mechanism for undoing a sequence of operations is a common feature of an interface, which allows a user to explore the capabilities of a system knowing that the effects of a mistake can be colvected.

In addition, good diagnostics and everor messages help a user to determine the cause of an everor.

* Accommodating multiple skill levels:

dese experienced user may find an interface with a large, comprehensive set of operations to be difficult to use, so a smaller interface with fewer but more easily understood operations and detailed prompting may be pero preferable. Experienced users typically want speed. This means fewer prompts and more input from the keyboard. In interface may be designed to provide different sets of options to users with different experience levels.

Answer

The main characteristics that describes the logical behavior of an Input device:

- i) What measurements the device returns to the User program
- ii) When the device returns those measurements

In general, there are six classes of logical input devices:

- a) String provides ASC II strings to the user program (
 logically implemented via keyboard.)
- b) Locator-browides a position in world coordinates to to the user program (pointing devices and conversion may be needed)
- C) Rick return the identifier of an object to the user program (pointing devices and conversions may be needed)
- d) choice allows user to select one of the distinct number of options (widgets murus, evollows and graphical buttons)

e) Dial - provides analog input to user program (widgets)

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b) stroke-It returns an array of locations (similar to multiple use of a locator continuously)

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When input functions are classified according to data type, any device that is used to provide the specified data is referred to as a logical input device for that data type. The standard logical input-data classifications are-

LOCATOR - A device for specifying one coordinale position.

STROKE - A device for specifying a set of coordinate poritions.

STRING - A device for specifying text input.

VALVATOR - A device for specifying a Scalar value.

CHOICE - A device for selecting a munu option.

PICK - Adevice for selecting a component of a picture.

Locator device - Interactive selection of a co-ordinale point is usually accomplished by positioning the screen cursor at some location in a displayed scene, although other methods such as menu options, could be used in certain applicate. We can use a mouse, joystick, trackball, spaceball, thumball, thumball dial, hand cursor, or digitizer styles for screen - cursor positioning. And various buttons, keys, or switches can be used to indicate procusing options

for the selected location.

Stroke devices - This class of logical devices is considered to input a sequence of co-ordinate position & the physical devices used for generating locator input are also used as stroke devices.

String devices - The primary physical device used for string input is, the keyboard character strings in CG applications are typically used for pitture or graph labelling.

valuator divices - tot A teppical physical device used to provide valuator input is a panel of control dials. Dial settings are callibrated to produce numerical values within some predefined range. Any keyboard with a set of numeric keys can be used as a valuator divice.

Choice devices - Menus are typically used in graphic programs to select processing options, parameter values & object shapes are used in constructing a picture. Commonly used choice devices for selecting a menu option are ausor positioning devices such as mouse, trackball, keyboard, touch panel or button box.

Pick devices - we use a pick durice to select a part of a Scene that is to be transformed or edited in some way.

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What is display list? Explain the execution of display list. Give the OpenGL wode segment that generates a display list defining a med-triangle with vertices at (50,50).

(150,50), (100,150).

Display list is a group of OPFNGL commands that have been stored for later execution. Once a display list is treated all vertex & pixel data are evaluated and copied into the display list memory on the server machine.

geneulist () and getind list () are used to begin and end the definition of a display list which is then invoked by supplying its identifying index with gladlist (). a display list is weated in the init routine this display list contains OpenGL command to weate red triangle.

include < GL/ glut.h>
GLuint + siangle;
Void draw_triangle()

glcolor 3f (1.0,0.0,0.0);

glBegin (GL_TRIANGLES);

glVertex (50,50);

glVertex (150,50);

glVertex (100,150);

glEnd ();

```
void init ()
     quatrixMode (GL_PROJECTION);
     gload Identity ();
      glu Orthozb (0.0, 500, 0.0, 500);
     geMatrix Mode (GL-MODELVIEW);
       geclear Color (1.0, 1.0, 1.0, 1.0);
       triangle = 91 GenLists (1);
       generalist (triangle, GL_COMPILE);
       draw trangle ();
       glEndList();
 void dis play ()
     geclear (GL COLOR_BUFFER_BIT);
      glCall List (triangle);
        g(Flush();
 înt main (int augc, char * * augv)
       quitInit (& algc, algv);
       quetinit DisplayMode (GLUT_SINGLE|GLUT_RGB);
       glutarate Window ("Triangle Display List");
        init ();
        glut Display Func (display);
        glut Main Loop ();
         return 0;
```

9962 How pop-up menus are created using GLUT? Illustrate with an example.

Shankar R Asst Professor, CSE, BMSITEM

Ans: Menus are an important feature of any application program. Open GIL provides a feature called "Mop-up-menu" using which sophisticated interactive applications can be created.

Menu creation involves the following steps:

- 1. Define the actions corresponding to each entry in the menu.
- 2. Link the menu do a coures ponding mouse button.
- 3. Register a callback fun for each entry in the menu.

glut Create Menu (demo, menu);
glut Add Menu Entry ("quit",1);
glut Add Menu Entry ("increase square size,");

The function gluthold Mend Entry () adds the entry in the menu whose name is passed in first argument and the second argument is the identifier passed to the callback when entry is selected.

void deme-menu (intid)

f switch (id)

2 Casel: enitlo); break;

Case: Size = 2* size; break;

glut PostRedisplay ();

GLUT also supports the creation of hierarchial menu which is given below.

quit
Resize

9 nerease square
Ciz
Decer lass square
Size

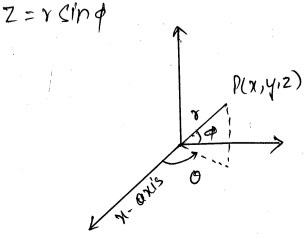
: strof hierarchial menus

097: Explain the quadrie surfaces.

Ansi frequently used class of objects direct second-degree equations. Includes spheres, ellipsoids, tori, parabolids, hyperbolids.

Sphere In Implicit | cartesian co-ordinates, a spherical surface with gradius is centered at co-ordinate origin is defined as set of point (x,y,z) that satisfy the eqn $x^2+y^2+z^2=y^2$

Parametric form $n = r \cos \phi \cos \phi - \pi \zeta \leq \phi \leq \pi \zeta$ $y = r \cos \phi \sin \phi - \pi \xi \phi \leq \pi$



243

Ellipsoid

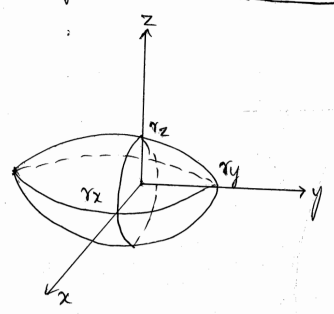
Cartesian representation on the origin

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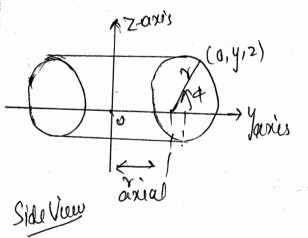
$$\left(\frac{x}{\gamma_x}\right)^2 + \left(\frac{y}{\gamma_y}\right)^2 + \left(\frac{z}{\gamma_z}\right)^2 = 1$$

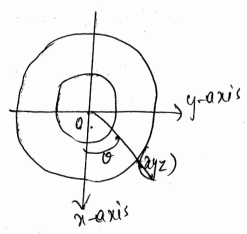
Parametric representation for the ellipsoid in terms of lattitude angle & f longitude angle &

Z = Yzsind



Torus: A doughnut shaped object is called a torus or anchor sing.
Parameters for a torus-the distance of wonic center from the rotation on's.





The =n for the cross-sectional circle in side view fig is $(y-raxial)^2+z^2-r^2$

Rotating this O about z-axis produces The tones with Cartesian =n

 $\left(\sqrt{\chi^2 + y^2} - \gamma \alpha \pi \alpha d\right)^2 + 2^2 = \gamma^2$ o cruss section are Parametric = n for tones with x= (xanial + rcosp) coso -TI 6461T -TILOLIT y= (ranial+r(osq) sino 2=85mp whe congenerate a tonus by notatory on ellips instead of a O For an ellipse in yz plane with semimajor of semimines axis about zanis. denoted by ry laz $\left(\frac{y-vanial}{ry}\right)^2+\left(\frac{2}{r_2}\right)^2=1$ Cartesian $= \left(\frac{\sqrt{x^2+y^2} - \sqrt{2}}{\sqrt{y}}\right)^2 + \left(\frac{Z}{\sqrt{z}}\right)^2 = 1$ Parametric=n a = (rapial + ry cosa) coso - TI L \$ < TI y=(ronial + by cos 4) sino. -# 4041 $2 = Y_2 \sin \phi$



98 Explain the OpenGrL Bushic-Surface and Cubic Surface Functions

Open Gr L Quadric Surface Functions:

· glut Wine Sphene (n, nlongitudes, nlatitudes);
quit Solid Sphene (n, nlongitudes, nlatitudes);

91 - Sphere radius in double precision point
nLongitude & nlatitudes in number of longitude &
latitude lines used to
approx the sphere

glut Wire Cone (71 Bose, height, nlongtitudes, nlatitudes)
glut Solid Cone (91 Bose, height, nlongtitudes, nlatitudes)

nBase-radius of cone base
height - height of cone
nLongitudes & nlatitudes - assigned int values that
specify the no. of orthogonal surface lines

OpenGIL Cubic - Surface Functions:



- glut Wine Teapot (size); glut Solid Teapot (size);
 - · Teapot Surface is generated using OpenGIL Bezien
 - · Size sets the double precision floating-point value for maximum Madius of teapot bowl.
 - · Teapot is centered on world-co-ordinate origin to with its vertical axis along the y-axis.

99 Explain the Bezien Spline Curves. Give the equation representing control points of the Bezien spline curves. Discuss it's properties. Also, draw bezien curve with 4 and 3 control points.

Ans:

- · Developed by French augineer Pierre Bezier for use in design of Renault automobile bodies.
- · Bezien splines have a number of proporties that make them highly useful for curve and surface design. They are also easy to implement.
- · Bezien curve section can be fitted to any number of control points.

Equation: -

$$P_{K} = (x_{k}, y_{k}, z_{k})$$
 $k \rightarrow 0$ to n

PR = General (n+1) control-point positions

P(u) is the position vector which describes the path of an approximate Bezier polynomial function between Po and Pn

$$P(u) = \sum_{k=0}^{n} P_{k} BEZ_{k,n}(u) \qquad 0 \le u \le 1$$

$$BEZ_{kn}(u) = ((n,k)u^{k}(1-u)^{n-k})$$
 is the

where
$$C(n,k) = \frac{n!}{k!(n-k)!}$$

Set of equations for individual curve co-ordinates are-

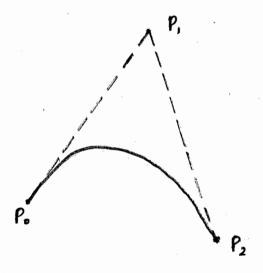
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$$\chi(u) = \sum_{k=0}^{n} \chi_k BEZ_{k,n}(u)$$

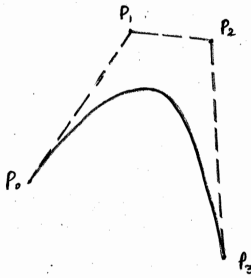
$$y(u) = \sum_{k=0}^{n} y_k BEZ_{k,n}(u)$$

$$Z(u) = \sum_{k=0}^{n} Z_k BEZ_{k,n}(u)$$

Bezier curves example:-



3 Control points



4 Control points

Properties:

- · Basic functions are real.
- · Degree of polynomial defining the curve is one less than number of defining points.
- · Curve generally follows the shape of defining polygon.



- · Curve connects the first and last control points

 Thus P(0) = p0 P(i) = pn
- · Values for parametric first derivatives of a curve at endpoints are given by, $P(0) = -np_0 + np,$ $P(1) = -np_{0-1} + np_n$
- Second derivative derivatives at endpoints are given by $P''(0) = n(n-1) \left[(p_2-p_1) (p_1-p_2) \right]$ $P''(1) = n(n-1) \left[(p_{n-2}-p_{n-1}) (p_{n-1}-p_n) \right]$
- · Curve lies within the convex hull of the control points.

100: Explair Bezier surfaces & its equations

Aus: Two sets of orthogonal Bezier waves can be used to design an object surface. The parametric vector function for the Bezier surface is farmed as the corresion product of the Bezier blending functions

points.

Begier surfaces have the same properties as Begier curves, and they provide a convenient nethod for interactive designs and applications. To specify the thee-dimensional coordinate positions for the control points, we should first construct as segular rectangular grid in the xy ground plance we change elevations above the ground plane at grid intersections as the 3 coordinate values for the control points.

As with curies, a smooth transition from one suction to the other is assured by establishing both zero ader and furth order continuity or the boundary line. East order continuity to obtained by charsing control points along a straight line action the

boundary. Tens adde to maintained by choosing

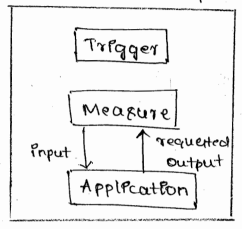
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control points at the boundary,

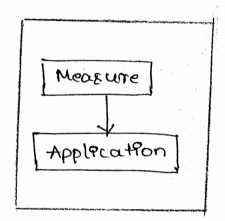
101: Explain request, sample and event Priput modes with a block dragram.

AW!

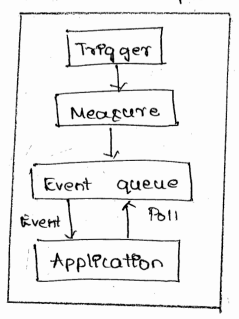
Request Mode Input



sample mode Prput



Event mode Input



A program could request input at a particular

time on the processing (request mode), or an input divice could independently provide updated input (rample mode) or the device could independently store all collected data (event mode). In request mode: The application program in Philipates data entry, processing is suspended until the required values are received. The program and tip devices operate alternatively. Devices are put into a wait state until the strequest is made; then the program waits until the data is a made; then the program waits

In rample mode the application program and 9/p devoces operate Independently. If p devoces may be operating at the rame that the program of processing other data. New values obtained replace previously 8/p data values when the program requires new data it ramples the current values that have been stored from the divice 8/p.

Event Mode

In event mode the Ip divices introde data Ip to the application program. The program and Ip divices operate concurrently but now the Ip devices duliver data to an Input queue, called event queue. All Ip data is saved when the program requires new data II goes to the data queue.

Write the program Snapshot,

INS

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explain the creation of Menus in OpenGL

Menus are an important feature of any application program. Open Gil provides a feature called "Pop-up-menus" using which sophisticated interactive applications can be created:

Menu Creation involves the following steps in OpenGL:

- 1) Define the actions corresponding to each entry in the Menu.
 - 2) Link the menu to a correspond. Ing mouse button.
 - 3) Register a call back function

for each entry in menu.

glut Create Menu (demo-menu); glut Add Menu Entry ("quet", 1);

glut Add Menu Entry ("racrecese 5 quare_ 5ize", 2);

glut Add Menu Entry ("decrease square Size", 3);

glut Attach Menu (GLUT_RIGHT-BUTTON);

The glut (reate Menu () registers the call back function demo-menu. The function glut Add Menu (Intry () adds the entry in the menu whose name is passed in first argument and the serond argument ps the Identifier passed to the callback

103) With the role of glCallList() asset function in creating Display lists in Open G.L.

AN5)

gl Call List causes the-named display list to be executed. The commands Saved in the display lists are executed in order, just as if they were called without using a display list. If list has not been defined as the display list, gl Call List 1s ignored.

gl Call List can appear enside a display list. To avoid the possiblity of entrate recursion resulting in display list calling one another, a lengt is placed on the nesting

when the entry is selected.

void demo-menu (Intid) { 5 witch (Id) {

case 1: exit(o);

break;

case 2: size = 2 * size;

break;

Case 3: if (size>1) size = size/2;

break;

3

glut Post Redisplay ();

z

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level of display liste during Assi Professor, CSE, BMSITE display list execution. The limit is at least 64, and it depends on the Implementation.

GL state is not saved and restored across a call to gladist.
Thus, changes made to GL state during the execution of a display.

Tist is completed

Specification

void glallList (GLuint Irst);

104. Demonstrate the OpenGL visibility detection function.

Asst Professor,

We can apply both back-face semoval and the depth-buffel visibility-testing method to one scenes using functions that are provided in the basic library of opinGL.

OpenGIL Polygon - Culling functions:

Back-face removal is accomplished with the functions glénable (GIL-CULL - FACE); glallface (mode);

while parameter mode is assigned the value GL-BACK. This function can also be used to remove front face. To do this we can set the parameter mude to GIL-FRONT, OR we could change the debinition of from facing polygons using the glassordace function. To eliminate all polygon suefaces in a scene, we set paramiter mode to the opinGI symbolic constant GL_FRONT_AND_BACK. By default, parameter mode in the gladiface function has the value GL-BACK. Therefore, if we activate culling with the glenable function without explicitly invoking function gladefact, the back faces in a scene will be removed. The chilling norther is tuened off with

glouable (GL - CULL - FACE);

YASHACWINI X

Depth buffer values can then be initialized with gechar (GL-DEPTH-BUFFER-BIT);

The depth of buffer is normally initialized with the seferch buffer do the backglound color But the buffer has to be chared each time we want to display a new blame. In OpenGIL, depth values are normalized in the range from 0 to 1.0.

The openGIL depth - buffer visibility - detection eventures are

The open Gil depth - buffer wisibility - ditiction houtines a activated with the following function.

glénable (GL-DEPTH_TEST);

And, we diactivate the dipth-leuffix routines with glDisable (GIL-DEPTH-TEST);

We can also apply dipth-lings visibility thothing using some other initialized for the maximum dipth, and this initial value is chosen to weith the open GIL function:

glCharDepth (maxDepth);

parameter maxdepth can be set to any value between 0 and 1.0. To load the initialization value into the depth & buffer, we next must include invoke the getlar (GIL-DEPTH-BUFFER-BIT) function. Projection coordinate in OpenGIL are normalized to the range from -1 to 1.0, and the alignment values between the max and far clipping planes are further mormalized to the range 0.0 to 1.0. We can adjust these wormalization values with

glDepthRange (mear Depth, far Norm Depth, far Norm De

260

By default, meaenloim Dipth = 0.0 and far Norm Depth = 1.0. Using the gld-epth Range function, we can sistict the depth-buffer testing to any regional the view volume. Another option available in OpenGIL is the test condition that is to be used in the depth - buffel scortines. The following function can be used:

geDepthHemc (testCondition);

Parameter testCondition can le assigned any one of the following eight Symbolic Constants: GL-LESS, GIL-GIREATER, GIL-EBUAL, GIL-NOTEBUAL, GL-LEBUAL, GL-GEBUAL, GL-NEVER (no points an procused), GL_ALWAYS.

We can also set the status of the dipth bufber so that it is in a read-only state or in a head - write state. This is accomplised with: glDepthMask (weitestatus);

105. List and explain different input physical divices.

Physical input divices are the input divices which has the pt particular hardware architectur. The two major categories in physical input

- -> Key boad divices
- -> Pointing devices

YASHASWINI K

* KEYBOARD: It is a general keyboard which has
Set of charecters. We make use of ASCII value to
supersent the charecter is it intracts with the
programmer by passing the ASCII value of key
pressed by programmer.

* MOUSE AND TRACKBALL: There are pointing devices used to specify the position. More and trackball interacts with the application program by passing the position of the clicked button. Both these devices are similar in use and construction. In these devices, the motion of the vall is converted to signal sent back to the computer by pair of encoders. The values passed by the pointing devices can be considered as positions and converted to a 2D location in either screen or would Co-ordinates. These devices are relative positioning devices because changes in the position of the ball yield a position in the use program.

DATA TABLETS: It provides absolute positioning. It has how and columns of overto wikes embedded under its sueface. The position of the stylus is determined through electromagnetic interactions butween signals through through the wires and sensors in the stylus.

* LIGHT PEN: It consists of light-suring devices

Such as "photo all". The light pen is held at the

front of the CRT. when the election beam strikes

[262]

phosphoe, the light is unitted from the CRT. If it exceeds the thrushold the the light sensing divice of the light pen unde a signal to the computer specifying the position. * JOYSTICK: The motion of the Stick in two orthogonal directions is encoded, interpreted as two velocities and integrated to identify a screen location The integration implies that if the Aich is left in its risting position, there is no change in cursor position. Joystick is the variable sensitivity divice. * SPACEBALL: It is a 3-dimensional imput divice. Stek doesn't more latter pressure sensors in the ball masure the forces appeied by the user. The space ball can measure not only three direct forces but also three independent twicks. So, totally divice misaules six independent values and thus has six digrees of freedom.

106. Define measure & trigger. Lest and Explain diffrent

Ans:

measure: The measure of device is what device returns to the use program.

Trigger: trigger which can be used to send a signal to the operating system.

Different input modes are:

Request mode.

Sample mode.

Event mode.

Request mode:

=> The application initiate date entry.

=> when input values are requested Procusing is Suspended until the required values are recived.

operation in a general programming language.

=> The program and input devices operate alternative devices are put into wait State until an input request is made: the program waits until the data are delivered.

Sample mode:

=> The application program and input devices operate independently

input devices may be operating at the same time that the program is processing other date.

261

> New value obtained from the input device replace previously, input data values.

=> when program requires newdata, it samples the current values that have been stored from the device input.

Event mode:

=> The input devices initiate data input to the application program.

=> The program and the input devices again o perate concurrently, but now the input devices deliver data toan input queue also called an event queue.

=> All input date is saved.

=> when the program requires new data it goes to the date queue.

Typically, any number of devices cagazin can be a perating at the same time in sample and event modes. Some can be operating in sample mode, while others are operating in even mode. But only on devicent a time can deliver input in request mode.

Other functions in the input library are used to specif Physical devices the logical data classes. 107. while short notes on:

a. Wient amd severe

Hais yayaila . d

C. Texts and Display lists

d: Fonts in 9LUT.

Shankar R Asst Professor, CSE, BMSIT&M

a. West and Sensey.

Networks and multiusen conjunting show changed this picture dramatically, and to such an extent that, even if we had a single-user is dated system, it shows a simple thent-server network.

th computer quaphics in to be useful for a volvety of real application, it must function well in a world of dietibuted computing and networks. In this world, our building belocks our entities couled sources that com penjorm tooks for clicits. Clicits and sources com be dietibuted over a network or contained entitely within a single computational unit. Fromition examples of sources indude print sources, which can other showing of a high - speed printer among users; compute sources, such as remotely useased high - penjormance computates, accompile from user programs; tile sources that outon users to show the and programs, regardless of the machine that out our users to show these and programs, regardless of the access used our logged with; and teuminal sources that should dialish access. Usens and user programs, that make use of those sources our clicits or click programs. Sources can also exist ut a source services our dients of click programs. Sources can also exist ut a source service of

Le un leve obsider what we should call a welkstation connected to the network It can be both a client and a newver of perhaps more to the point, a context or the point, a context of many rum client programs and severely programs concurrently

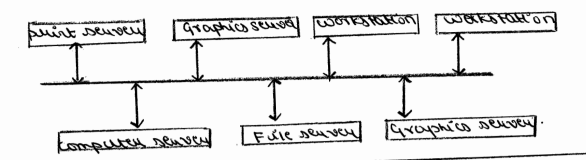
The model what we use sew was popularized by the x window bystem we use much of what bystom's terminology which is now common to most window system and fits well with graphical applications.

A watertothon with a rosten displays, a keyboard and a pointing device, but as a mouse is a quaphical serven The serven can provide suspent services through the keyboard and pointing device The services are pointing device The services one potentially aroutable to clients anywhere on the network.

our openal application programs are Wents that use the graphic server within an isolated system, this distinction may not be apparent as wearing compile, and run the software on a single marrine. However, we also can run the same application program using other graphics servers on the network.

: wall newalk of client - securer is shown below:

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b. Bisplay lists.

Display Liets a number how we can use clients and servers on a network of a approve itermentive graphics performance. Display List howe their origins to anyrove itermentive graphics. The original architecture of a line could days of computer graphics. The original architecture of a suppose computer (a host) connected the a display. The computer would send out the necessary information to a display. The computer would send out the necessary information to redraw the display at a rate sufficient to asold noticeable thicker. At that the C1960), computers were show and expensive, so that cost of keeping even a simple display represhed was probabilitie for all but a few application.

The solution to this promblem was to build a special - purpose computer, could a display processar, with on agonizonion. The display processar, with on agonizonion. The display processar, with on agonizonion set, most of which was attended to words drowing primities on the display. The user program was processed in the host computer, resulting in a compiled wist of which was that was then sent to the display processer, where the which was somed in a display memory as a display gile a viet. For an small of simple now the work application, once the display wist was sent to the display processer, the host was sent to the display processer, the host was free fa other tooks, and the display wist was sond the display wist was and the process a would execute its display liet reprotectly at a rate sufficient to avoid flickey. In addition to resolving the botherce due to be buildening the host display processer inhomiced the advantages of the buildening houdway.

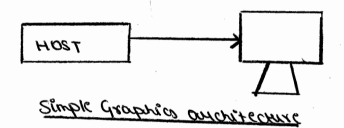
we can send quaphied entities to a display dist on of 2 ways. We can beend the complete description of our objects to the quaphical senser. For our typical geometric prinitives, this kansfer entoils sending reutices, attibute and puintives types, in a dation to viewing information

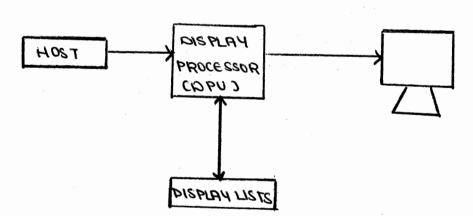
In our fundamental mode of operation, immediat mode as soon as the program executes a statement that defines a primitive in sent us whe server for possible display and no memory of it is retained in the system.

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Dusplay wists offen an attendative to this methode of operation could retained mode graphics. We define the object once, then put its description in a display wist. The display wist is stored in the server and redisplayed by a simple function can issued from the client to the source.

Disadvointages - It requires memory on the server, and itere in the overhead of creating a display wists. Although this overhead in other other by the efficiency to the execution of the display wet, it might not be if the data are changing.





Display - processor our wite dure.

C. Texes and Display Lists.

The shoke and raster test, in used regardlen of which type we choose to use, we need a reasonable amount of use to describe as set of characters. Example - Suppose that we use a raster to nt in which each character in stored as an 8x13 pattern of bits. It takes 13 bytes do store each character. If we wont to display a string by the most shaight -forward method, we can send each characters to the server

coch time that we want it displayed. This monsey requires the movement of attempt 13 bytes I character. For application that display lange anomities of dext, sending each character to the display every time that it is needed complace of significant burden on our graphics system.

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A more oblicient strategy is to define the font once, using a display list for each character, and when to shore the font on the senser your small in to have of the sing the sound of the sound of the point of the sound bitmup fonts on stal authonomouse display terminals. The patters of stored in Rom in the teuminals, and each character is selected and display boxed on a single byte: it ASCII code.

The books as defining and displaying a character sking (I by k I char) using a snoke took and obsplay list provide a simple but important eg as the use of display wist in openal. The procedure is exectfully the some for a roster fort. we can define a function our Fort Chauci, which will order and ASCII character C that an object in any sking. The function might howe a form like the following

cours our Font (charc) (c) Assaus

cosc , O, .

; Award

cose B'

break;

J

suppose that we are defining the Jetter "O" and we wish it to bit in a unit salusure. The corresponding part of OurFork might be as follows

cox '0';

oftranslatef (05,05,00) /* move to certex 1

StackinEdr-dnum-elbib)

fol(i=0; (<12; 1+1) 1* 12 voutions

¿ angle = 3.14159/6.0 * 1; /* 30 degree un radions grangeste Cont cop coudest of: O. A & give oudic stors). geventex 28(0.2 * ca (ongk)+0.5; 0.5 * Sin (ongk)+ 0.5);

289

prent:

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This code approx the circle with 12 anadricateness. Each will be filled according to the current state, there, each character is defined in the according to the current state, there, each character is defined in the plane 2 = 0 and we can use whatever co-stotinate system we wish to define our characters. The would strottery in the sting to draw one define our characters of the first character in the string to draw one character of a time, drawing each characters such that we end at the source-right corner of the character's box, which is the source-tell corner of the successible.

Although out code is indegont, its efficiency us of with e consequence becomes the characters are generated only once and then we sent to the graphics server as a compiled display wists.

when we wish to use these display wish to draw andisidual character, rather tham offsetting the identified of the display white by box each time, we can set on offset as:

GlistBuse Chuse);

Finally, our drowing of a soring is accomplished in the server by the function call

chal *text-sking

of contrasticalist, sylonchest-stands, ar BALE, text-stands,

which make use of the std c nitrory function shien to find the length of input shing text-shing. The 1st algument in the function grathing the number of rish to be executed. The third is a pointed to an array of a type given by the 2nd argument. The riderthied of the Kth display with executed in the sound of the Wist box and the value of the Kth character in the array of characters.

d. Forks un glut.

GLUT provides a few rusten and shoke forts. They den't make use of display wists; in the example, we create display wists to contour one of those gruteons. We can access a single character from a monotype, or esenty spaced, fort by the following function call:

24

gluts hoke character (GLUT, STROKE, monu, ROMAN, in character)

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CSE, BMSITROM

YOU should use these foots with countionally spaced character (CSE, BMSITROM)

You should use these foots with countion. Their size coprox 120 units max)

may have little to do with the units ob whe vest ob your program; thus

they may have to be scaled. We would control the position of a

character by wing a nonstation before the character function is

couled. In addition, each involved on all gluterioke character includes a many which to the bottom right by the characters box, to prepare to the next characters. Scaling and translation affect the openice state, so here we should be careful to use glipshimatrix and glipphi whix as necessary to prevent undestrably position of objects defined to the program to prevent undestrably positioning of objects defined to the program Rubter and bitmup characters are produced in a similar monner. For example, a single 8×13 character is obtained using the following:

glut Bit Mapcharadeu (GLOT BITMAP-8-BY-13, it character)

Poshioning of bitmap charocters in obtained and considerably simples than the positioning of smoke characters is because bitmap characters are drawn acreedy in the brance buffer and all not soutjeed to geometric drawn acreedy in the brance buffer and all not soutjeed to geometric money ormations, whereas smoke characters and openation keeps, withinity stated ormations, whereas smoke characters and openation keeps, withinity notify be placed; if won be not using the glowerpos*() function. The wall program typically moves the vasted position to the desired browns adjone the 1st character in a shring adjined by Gutbithrapcharacter in a shring adjined by Gutbithrapcharacter in primitives. If characters have different widths, we can use the gutbithrapcharacters the primitives. It characters have different widths, we can use the characters that gutbithrapcharacters the width of a pourioutal characters. However the gutbithrapcharacters function automatically advances the vaster position, so hypically we don't need to monipulate advances the vaster position, so hypically we don't need to monipulate the vaster position until we want to define a sking of characters.

108. Explain briefly display lists and modelling

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The user pregram is processed by the host computer which results a compiled list of instructions that was then sent to the display processor, where the instruction are stored in a display memory called as "display file" or "display hists".

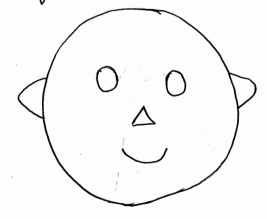
glNembirte) at the beginning and glEndbirt() at the end is used to define a display list. Each display list must have a unique Edentifier.

If me want an immediate display of the contents while the list is being constructed then GL_COMPILE_AND_EXECUTE play is set.

Multiple lists with conscribine identifiers can be created none easily using glantists (number).

Multiple display justs can be displayed using gleallists (). Display lists can call other display lists. Therefore, they are powerful tools for building hierarchical models that can incorporate relationships among parts of a model.

consider a remple face modeling system that can produce images as follows:



Each face has two Edentical eyes, two Edentical ears, one now, one wouth and an outline. We can specify these parts through desplay lists which is given below. # define EYE1 gl Newfist (EYE); /Rey code*/ glandhist (); "Similarly code for earls, nose, mouth, outline # define FACE a glnewlist (FACE); "cedi por entrene geterandatef (...); glCallhist (EYE); 11 left-eye gl Tuanslatef (...); glallist (EYE); 11 Might-eye gltranslatef (...); glcallist (NOSE). 11 similarly code for cases and mouth.

glend List ();

109. Enplain menu vection and hierarchical, menus meth example code. CSE, BMSIT&M the GLUT menu commands are placed in procedure main along nith the other GLUT functions. *A pep-up menu is created with the statement glut Create Menu (menuFen); where parameter menu Fin is the name of a photoduse that is to be invoked when a menu entry is relected. This procedure has one argument which is the enteger value consuspending to the position of a relected option. void menuFon (GLINT menuItemNumber) *The Integer value passed to parameter menu I tem Number is then used by menufon to perform some operations. When a menu is created, it is associated with the werent display window. we must specify the extiens that one to be listed in the menu with a House of statements which have the general four: glut Add Menu Entry Charistoring, menu Itemsumber. *Parameter charsturing specifies text that is to be displayed in the mentional menuttem Number gives the rotation for that entry in the new. The jollowing statements meates a menu with two options: glut (neatement (menufon); gentAddmenn Entry ("Firest Menn Item", 1); glut Add Menu Entry ("Second Menu Item", 2); * Next me specify a mouse button that is to be used to select a minu option: glut Attach Menu (button); SPOORTHY N

274

where parameter button is assigned one of the three quit symbolic constants referencing left, meddle, or right mouse button.

*As each menu is created, it is assigned an entegen Polentifier, estanting mit the value 1 por the just menu veated. This identifier can be recorded as follows:

menuID = gutcaeatemenu (menuFon); Ne use glut Set Menu (menuID);

* We ellowhate a menu with the command glut Destroymenu (MenuID);

of To alstain the Edentified por the undert menu en the the current display hundous.

HIERARCHICAL MENUS.

*A sulomenu can be associated with a menu by joint with a list of suboptions and then listing the submenu as an additional option on the main monu. using a sequence of statements such as:

submenuID = glut (reaterlenu (submenuFcn); glut Addmenu Entry ("Fürst Sulemenu Item", 1);

quit createment (menu Fen); quit Addmenu Entry ("First Menu Item", 1);

glut Add SubMenu ("SubMenu Option", submenuID);

The following program displays a toubner that provides there color choices (blue, green, white) for the first two vertices of the toleangle. 275

```
# anclude <GL (gutin)
                                                 Shankar R
                                                 Asst Professor,
                                                 CSE, BMSIT&M
  GL Strei nulnwidth = 400, winHeight=400;
   92 great. red = 1.0, green = 1.0, blue = 1.0;
    GLERUM RENdering Mede = GL_SMOOTH;
 ruld init (vold)
   al Clean Colon (0.6, 0.6, 0.6, 1.0);
    genateriançae (GL-PROJECTION);
     glubatho2b(0.0, 300.0, 0.0, 300.0);
 void main Menu (GLEnt rendering Option)
  Esmetch (renderingOption) ?
      case1: HenderingMede=GL_FLAT; break;
      case ? herdelingMede = GL_smootH°, bleak;
   glutPostRedisplay ();
 1x set color values according to the sulamence option
   selected, */
  void coloa Submenu (GLINT coloa Option)
   sultch (coloroption) &
      case 1 :
          gred = 0.0; green = 0.0; blue = 1.0;
           bleak;
       ase 2.
            Med=0.0; green=1.0°; blue=0.0;
            bleak,
         case 3º
             med = 1.0; green = 1.0; blue = 1.0;
                                                  SPOORTHY.A
```

```
quitpost redisplay ();
void display thangle (void)
 glllage (GL_COLOR_BUFFER_BIT);
    alshademodel ( nendering mode );
     glalors ( red, green, blue);
      glbigin (GL-TRIANGLES),
           gevertendfilaso, 20);
             geventenzye (160, 280);
             of venteral
             glalous (1.0,0.0,0.0); 11set color of
                                           last vertex to red)
             glvertenze (20,100);
         glend ();
         gl= rush ();
vold reshape Fon (GI ant neuwedth, Glant neuheight)
E gersemport (0,0, neuwodth, numbeight);
  gemotorix Made (GL_PROJECTION);
   gliead Identity ();
   quontho20 (0.0, giftoat (neumodth), 0.0, Giftoat (neumont))
    display Tolangle ();
  a giflish();
void main (int augo, chase «a augu)
quent submenue, 11 I dentified pour submenu
   quetinit ( forge, aug v );
    glut Indit Display Mode (GLUT_SINGLE | GLUT_RGB);
```

quet Init Window Position (200, 200); Shankar R Asst Professor, CSE, BMSIT&M quitinit Wondow Soze Chienwidth, win Height, glut Create Wendow ("Submenu Enample"); Prit(); glut Desplay Func (display Thiangle); Sulomenu = gluthreate Menu (colog Sulomenu); glut Add MenuEntry L'Blue", 1); gluthold menuEnting ("quen", 2); quitAddMenuertay (" white", 3); quit caeatemenn (mainmenn); 11 create main pop-up glut Add Menu Entry ("Solid-color Fill", 1); quitAdd Menu Entry ("color-Interpolation Fill",2) destadd years a toler glut Ald Sulemenu ("color", suleMenu), " (creating Sulemen 1st select nunu aption using right nouse button */ Main word. quettetachmenu (GLUT_RIGHT_BUTTON); glut keshape Func (reshape Fen); glut Main Leap();

a. Briefly explain different ways to overcome difficulty in picking.

Picking is the logical input operation that allows the use to identify an object on the display. Although the action of picking uses the pointing devices, the information that the user wants to refuned to the application program is not a position.

A pick device is considerably more difficult to implement on a modern system than is a tocallow. Weator.

Old display processors could accomplish picking easily by means of a lightpen. Each redisplay of the screen would start at a precise time The light pen would generate an interrupt with the time that the redisplay began, the processor could identify an exact place in the display list and subsequently could determine which object was being displayed.

One reason for the difficulty of picking in modern systems is the forward nature of rendering pipeline. Primitives are defined in an application program and move forward through sequence of geometric operations, rasterisation and fragment operations on their way to the frame buffer. But there is some difficulty as this process is reversible in a mathematical sense, hardware is not reversible

This problem can be solved in 3 ways, One being the Selection It involves adjusting the clipping region and viewport such that we can keep track of which primitives in a small clipping region are rendered into a region near the cursor.

These primitives go into a hit list that can be examined later by the user program. OpenGL supports this afferbach, and we there are 2 more simple but less general strategies.

A simple approach is to use bounding boxes, extends, for object of interest. The extent of an object is the smallest rectangle aligned with the co-ordinates axis, that contains the object. For 2-D applications, it is relatively easy to determine the rectangle in screen coordinates. But for 3-D applications, the bounding box is a right parallel piped.

Another simple approach is the back buffer and an extra rendesing. When we use double & buffering we use 2 color buffers: a front buffer and a back buffer. Since back buffer is not displayed, we can use it for purposes other than resolving the screen's scene. Heat suffose, we render our objects into back buffer, each in a distinct color. The application programmer is free to determine an object's contents by simply changing colors wherever a new object definition appears in the program.

- 111
- What we the features a good interactive program must have? A good interactive program must have the following features,
 - 1) A smooth display, showing neither flicker nor any artifacts of the refresh process.
- @ A variety of interactive devices on the display.
- 3 A variety of methods for entering & displaying information
- (2) An easy-to-use interface that doesnot require substantial effort to learn.
- 3 Feedback to the user.
- @ Tolerance for user errors.
- A design that incorporates consideration of both the visual and motor properties of the human.

The importance of these features and the difficulty of designing a good interactive program should never be underestimated.

```
112. With code snippet explain drawing erasable lines
                                                       Shankar R
                                                       Asst Professor,
  * Mouse is used to get first end point and
                                                       CSE, BMSIT&M
                  object coordinates.
   Store this in
                  zm= x /500.00
                   ym = (500-y) /500.x
  * Again mouse is used to get second point and draw a
   line segment
                  in XOR mode.
                  xmm= x (500.0)
                  ymm=(500-y) /500,0;
                   gllogic Op (GL-XOR);
                    glbegin (GL-LINES);
                        glvertex 2f (xm, ym);
                         glvertex 2f (xmm, ymm);
                    gllogic Op (GL-COPY);
                    glend();
                   glflush();
   In above code
                    copy mode is used to switch back in
order to
          draw
                  other
                                   in
                         objects
                                        normal mode. It we
                  point with mouse, we first
        another
                                                     draw line
                 from 154 point to 2nd point
         wode
un XOR
                                                     and draw
                                      current point is as follows
                     1st point to
              priveu
       line
                    gllogicOp (GL-XOR);
                    q LBequis (GL-LINES);
                           glvertex 2f(xm, ym);
                           glvertex 2f(xmm, ymm);
                    glEnd();
                    giftush ();
                   xmm = x (500.0)
                   ymm = (500-y)/500.0;
                     glacquis (GL-LINES);
                          glvertex 2f (xm, ym);
                           glvertex 2+ (xmm, ymm);
                     gland();
                    glagicOp (GL-COPY);
                      glflush();
```

```
written as
                                          shown below:
                      can be
       form of code
Final
        gleogicOp(G1-COPY);
                                                         Shankar R
                                                         Asst Professor.
         glBegin (GLLINES);
                                                         CSE, BMSIT&M
               glvertex2f (xm,ym);
               glvertex2+ (xmm,ymm);
         glEnd();
          glflush();
          glhogicOp(GL-XOR);
          example, we draw redargle using
                                                  same concept
   code for caliback function are given below
    Float xm, ym, xmm, ymm; /* corners of rectargle*/
                      1 * vextex the corner */
    int first = 0;
   The callbacks are registered as
                                         follows:
      glutMouse Func(mouse);
      glut Motion Func (move);
     boid mouse (int btn, int state, int ox, int y)
          if (btn == GLUT_LEFT_BUTTON && State == GLUT_DOWN)
            zm= x/500.0;
              ym= (spo-y) /500.0;
              glcolor 3f (0.0, 0.0, 1.0);
              gllogic Op (GL-XOR);
               first =0;
           if (Hn = = GLUT_LEFT_BUTTON ex state == GLUT_UP)
              gleett (xm, ym, xmm, ymm);
               queush();
               glalor of (0.0, 1.0, 0.0);
               glogic Op (GL-COPY);
                xmm= 2/500.0;
                ymm = (500-y) 1500.0;
                glagicop (GL-COPY);
                glRectt (zm, ym, zmm, ymm);
                glflush();
           ર્ટ
     4
```

For first time we draw rectangle in XOR mode. After that each time that we get vertex, we first erase existing rectangle by redrawing new rectangle using new vertex. Finally, when mouse button is released mouse callback is executed again which performs final coase and draw and go to replacement mode.

Shankar R

Asst Professor.

CSE, BMSIT&M

113. Explain with open GL functioning double buffering and times.

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CSE, BMSIT&M

where the princhives allributes and viewing widelion are changing writinously.

bouble buffer consests of two befores fromt buffer and back buffer bouble buffering mode wan be mitialized

plut Thit Display hoode (GILUT_ROIB | GILUT - DOUBLE),

Fronther in the display function, we have to include

quit Swap Buffus () To enclarge the contents of

front and the back buffus.

USING TIMER -

To undustand the bage of line, would whe rotation program and its medicin is sme by using fast GPU.

The GIUT provides the following times function:

quettinius une (int deleny, void (* since - function),

int value)

Execution of this function starts trive in the event top that belong for delary minimizeds, when tening has countred down, times func is executed the value javanutes about use to pass variable with the times call book.

114 write a note on quadratic sweface with

Shankar R Asst Professor, CSE, BMSIT&M

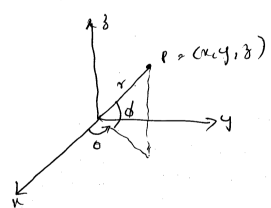
A frequently used class of objects is the quadratic surpairs, which were discribed with swand - degree cepatroins.

They include spheres, plipsoids, tou. etc

(1) Sphere.

A spherical proface with reading & unlited on the coadmake origin is defined as the act of points (x,y, 8) that radisfy the equation $y^{2} + y^{2} + y^{2} = y^{2}$.

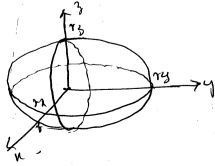
In paranutrice form,



 $y = r \cos \phi \cos \theta$. $y = r \cos \phi \sin \theta$.

2) Ellipsoid

An ellipsoidal reveface can be described as an enterior of a spherical surface where the radii in polerists of a spherical surface where the radii in polerists are have defected that mutually prependental directions can have defected values.



The swefar of an ellipsoid untiled on the

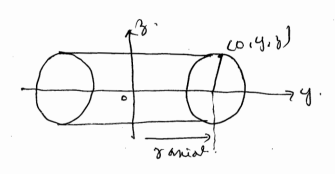
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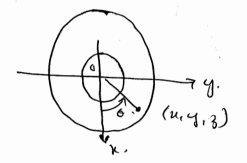
$$\left(\frac{x}{r_{k}}\right)^{2} + \left(\frac{3}{r_{3}}\right)^{2} = 1$$

In parametric form,

s) Norus.

A town is a doughtest - shaped object, as shown





hotating This will about the 3-one produces the low whose swiface position on diswibed with the contision equation

In parametrie form,

$$\left(\frac{9-ranis}{vy}\right)^2+\left(\frac{3}{v_3}\right)^2=1.$$

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$$\left(\frac{\sqrt{\chi^2 + y^2} - ranial}{ry}\right) + \left(\frac{3}{3}\right)^2 = 1.$$

Explain with openal functions to display sphere, cone, torus & teapot.

Shankar R Asst Professor, CSE, BMSIT&M

Sphere

func":

glutWiresphere (r. nlongitudes, nlatitudes):

glut solid sphere (r, niongitudes, niatitudes):

where,

- r'is the radius of sphere with double precision pt.
- nlongitude & nlatitudes is number of lines.
 used to approximate the sphere.

Cone:

func":

glutwire Cone (rBase, height, nlogitude, nlatitudes)

glut SolidCone (rBase, height, nlongitude, nlatitude); where,

- -> rbase is the radius of cone base
- -> height is the height of cone
- ratus the specify the number of orthogonal surface unex for the quadrilateral mush approximation.

Torus!

Func":

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gluthireTorus (r (rossSechon, rAxial, nConcentria, nRadialSlices);

08

glut Solid Torw (remessection, rAxial, nConcentrice, nRadial Slices);

Where,

- -> rCross Section radius about the coplanar z axis.
- > rAxial is the distance of the circle center from z-axis.
- > nConcentrice specifies the no of concentric circles.
- > nRadial slices specifies the no of radial slices through torus surface.

Teapot:

funcy.

glutwire Teapor (size);

glut Solid Teapor (size):

- > teapor is generated using Bezien curve funits
- point value for the max radius the teapot boul
- teaport is centred on the world-coordinate origin co-ordinate origin with its vertical axis along y-ax

116. Explain GLUT Quadric-Surface Functions?

Shankar R Asst Professor, CSE, BMSIT&M

> To generate a quadric surface using

- 1. awign a name to the Quadric
- 2. activate the GN quadric renderer &
- 3. disignate values for the surface parameters.

the foll statements illustrate the basic seq of calls for displaying & frame sphere centered on the world-coordinate origin:

GLUquadric Obj * Sphere 1,

Sphere = glu New Quadric ();

gluquadric Drawstyle (Spherel, GW-LINE);

glusphere (spherer, r, nlongitudes, nlatitudes)

where,

- > Sphere! " the name of the object
- > the quadric renderer is activated with the gluber Quadric function, then the display mode GLU_LINE is selected for sphere, with the gluquadric Drawstyle
- -> Parameter r is assigned a double-precision value for the Sphere radius.
- > nLongitudes and nLatitudes, number of lines the display modes available are:

GLU-POINT: quadric surface is displayed as plot

GLU-SILHOUETTE:

quadric surface displayed will not (CSE, BMSTT&M)

contain shared edger blu 2 coplanar polygon facels

que FILL: quadric & wrface is displayed as patches

of filled area:

To produce a view of cone, cylinder, cylinder we replace glusphere func" with

gluCylinder (quadricName, rBase, rTop, height, nLongitudes, nLatitudes);

The base of this object is in xy plane (z=0)

> rBase is the base radius & rTop is Top radius.

if Mop=0 we get cone, Mop=Base we get cylinder.

plane,

glubisk (ring Name, rInner, router, nRadii, nRings);

-double-precision values for an inner radius and an

outer radius with parameters rInner & router. If

rInner=0, the disk is solid.

> Otherwise, it is displayed with concentric hole in centre

The disk surface is divided into a set of facets with Integer parameters need in & neings.

gluPartial Disk (ring Name, rInner, rOuter, nRadii, nRings, Start Angle, Sweep Angle)

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Start Angle designates an angular position in degrae in the xy plane measured clockwise from the y axis parameter sweepAngle denotes an angular distance in degrees from Start Angle Position.

Allocated memory for any 4W quadric surface can be reclaimed & the surface eliminated with glubelite quadric (quadric Name);

to change pront Back directions
gluquadric Orientation (quadric Name,
normal Vector Direction);

```
117. Implement open 612 program to display
wied cone, wied upender and wied
                                                     Shankar R
                                                      Asst Professor.
                                                      CSE, BMSIT&M
sphere
  # in clude < GL/ glut. h7
  GLoise i win Width = 500, win Keight = 500;
  void init ( void )
   glClean Color (1.0,1.0,1.0,1.0);
 void wire Quadsurfs (void)
  glelean (GI_COLOR_BUFFER_BIT);
   gliolois f (0.0,0.0,1.0);
  quilook At (2.0,2.0,2.0,0.0,0.0,0.0,0.0,0.0,1.0);
  g( Push matrix ();
   gl Translatef (1.0, 1.0, 0.0);
  quituiresphere (0.75,8,6);
  glopmatin ();
 glushmatrix ();
  g/Translatef (1.0, -0.5, 0.5);
  gluthinelone (0.7, 2.0, 7.6);
  glop matrix (),
 GL Uquadric Oby. Cylinder,
  glash matrix ();
  gl Wandatef (0.0, 1.2,0.e);
  Cylinder - glubero Quadrie ().
  qui Quadrice brave style (cylinder, GLU_LINE).,
  glu Cylinder Cylinder, 0.0,00, 1.5, 6.4),
  glop hatiex ();
  glflush();
```

Void winkeshape Fune (42 tnd new Wi ath,

OLL ind new Kright)

Glimport (0,6, new Wi ath, new kright);

ghostrix mode (612- PROSECTION);

ghostrix mode (612- PROSECTION);

ghostrix hode (612- NOOBLVIEW);

ghostrix hode (612- NOOBLVIEW);

ghostrix hode (612- NOOBLVIEW);

ghostrix hode (612- NOOBLVIEW);

ghostrix hode (612- COLOR- BOFFER-BIT);

by

Uoid main (ind arego, chan ** orgv)

gut Brit (Laego, argv);

gut Prix Window Position (100, 100);

gut Int Windows Tye (win Width, win Height);

quet Display Fune (were Quad & wels);

glit beskape Pene (winkshape Pen);

inid ()

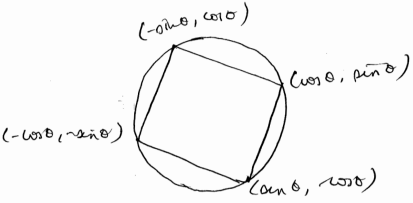
gutthainhoop ();

glutbreale Windraw (" Wire - Fran Quadratie owifaces");

118' Illustrate how an intuactive program is animated.

Shankar R Asst Professor, CSE, BMSIT&M

Using open GL, the programmar can disign interactive programs. Programs in which objects. One hot static nactor they appear to be moving or changing is considered as "Interactive programs".
Consider the following diagram:



tonsidu a 20 point p(n,y) such that 12-coro, y=sino this point would the on a unit with respondless of the value of o. Thus, if we consect the above opinin four points we get a equiver which has its unto its as the origin. The above opened can be shown

felions CGILLOLOR_BUPFER_BIT);

glagein (GIL_POLYGION);

thetar = theta / (3.14157) 180.0);

greater 2f (cos (thetar), con (thetar);

greater 2f (soin (thetar), con (thetar);

greater quester 2f (sin (thetar), - sin (thetar);

greater quester 2f (sin (thetar), - cos (thetar);

3

296

Shankar R Asst Professor, CSE, BMSIT&M

Void 1 Ml ()

that a + = 2;

Af (theta 7 = 360.0)

that a - = 360.0;

glut Post Redisplay ();

One above idle callback function must be ugisted in the main function:

gwo Idle Pine (idle).

toid mouse (int button, int otale, int x, inty)

of Chutton == GLOT_LEFT_BUTTON QQ. state ==GLOT_DOWN)
quet Idle Pine (îdle);

if (button = 261 LUT_MIDDLE_BUTTON RE ottete == GILUT_DOWN);
ght?dle Fine (idle);

In about mouse callback function doors the notation of the rube when the upt house butto and when the niedel brotton is pussed it will halt.

It should be called in the main function as, gut house Pune (nouse);

Q.119) Represent simple graphics and display Shankar R processor architecture Explain two ways of Asst Professor, CSE, BMSITEM sending graphical entities to a display and list the advantages and disadvantages.

Soln: The original conchitecture, of a graphical system was based on a general-purpose computer connected to a display.

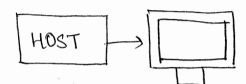


figure: Simple goraphice Architecture

At that time, the disadvantage was that the system was slow and expensive.

Therefore, a special purpose computer has been built which is known as "Display Processor".

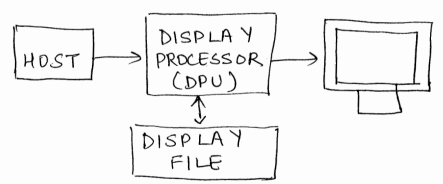


figure: Display processor Architecture

The user program is processed by the host computer which results a compiled list of instruction that was then sent to the display processor, where the instructions are stored in a display memory called as "Display File" or "Dusplay List". Display processor encutes its display list contents repeatedly at a sufficient high E

reste to posoduce flicker-free image. There are two modes or ways of sending gosaphical entities to a display.

Shankar R Asst Professor, CSE, BMSIT&M

- 1> Immediate Mode
- 2> Retained Mode.

1) Immediate Mode - This mode sends the complete description of the object which needs to be drawn to the graphics server and no data can be retained i.e., to vedisplay the same object, the program must be one-send the information. The information includes vertices, attributes, pointime types, viewing details.

2) Retained Mode-Ihis mode is offered by the display lists. The object is defined once and its description is estored in a display list which is at the server side and vedisplay of the object can be done by a simple function call issued by the client to the server.

Advantages of display list

- → one time process
- It can be shaved with many clients
- -> minimizes data transmissions from client to server
- reduces CPV cycles to perform actual data transfer

Disadvantage of display list

The main disadvantage is it viequoies memory at the sevuer architecture and sevuer efficiency decreases if the data is changing viegularly. Q120) Discuss the following logical operations with suitable examples.

Shankar R Asst Professor, CSE, BMSIT&M

a) Copy mode (b) Exclusive OR mode

c) Rubber-band effect (d) drawing erasable lines

Soln!

Two types of functions that define writing modes are:

- 1) Replacement mode
- 2> Exclusive OR CXOR)

a) Copy mode -

When a perogram specifies about visible porimitive then OpenGIL renders it unto set of volor pixels and stores it in the present drawing buffer. In case of default made, consider we start with

a color buffer that has to be cleared to black. Later, we draw a blue color ouctangle of virge 10 ×10 pixels then 100 blue pixels are copied into the

color buffer, ouplacing 100 black pixels. Therefore, this mode is called as "copy or ouplacement mode".

Source pixel

Read pixel

Color

Buffer

figure: Pixel wouting model.

The pirel that we want to write its called as "source pixel".

The pinel in the drawing buffer which gets replaced by source pixel is called as "destination pixel".

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b) Exclusive OR or (XOR) mode - In othis mode, the corresponding bits in each pixel are combined using XOR logical operation.

If s and d are corresponding bits in the source and distinction pixels, we can denote the new destination bit as d', \d'= d\Ps\.

One special peroperty of XOR is that if we apply it twice, it returns the original state.

c) Rubber - band effect -

It is a technique used to define the elastic nature of pointing device to draw porimitives.

consider a paint application, if we want to draw a line, we indicate only two end points of our desired line segment.

Rubberband effect liegine when mouse button is pressed and continues till button is released at the time final line segment is drawn.

d) Dorawing Erasable Lines-

Mouse is used to get first end point and store this un object coordinates.

Again mouse is used to get second point and draw the line in XOR mode.

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```
ymm = 76/500;

ymm = (500-y) /500;

glLogicOp(GIL-XOR);

glBegin(GIL-LINES);

glVertex2f(xm, ym);

glLogicOp(GIL-COPY);

glEnd();

glFlush();
```

Copy mode is used to switch back in order to draw other objects in normal mode. If we enter another point with mouse, we first draw line in XOR mode.

glogic Op (GL-XOR);

glogic Op (GL-LINES);

gllogicOp(GL-COPY);
glflush();

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Final form of code can be written as shown below.

gl Logic Op (GIL-COPY);

gl Begin CGIL-LINES);

gl Verten 2f (xm, ym);

gl Verten 2f (xmm, ymm);

gl End ();

gl Flush();

gl Logic Op (GIL-XOR);

Howas I