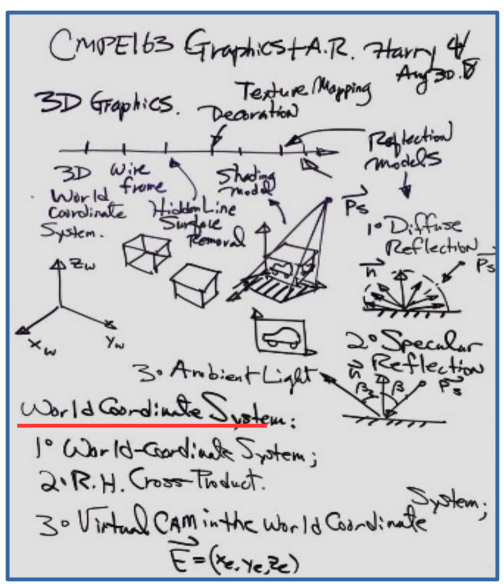
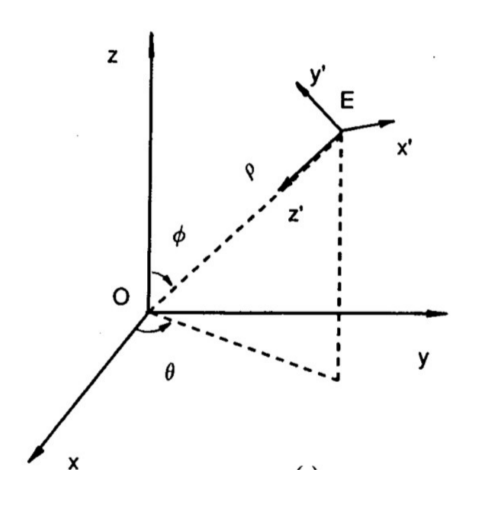
3D World Coordinate System

Reference: H. Li Three-Dimensional Computer Graphics Using EGA or VGA Card

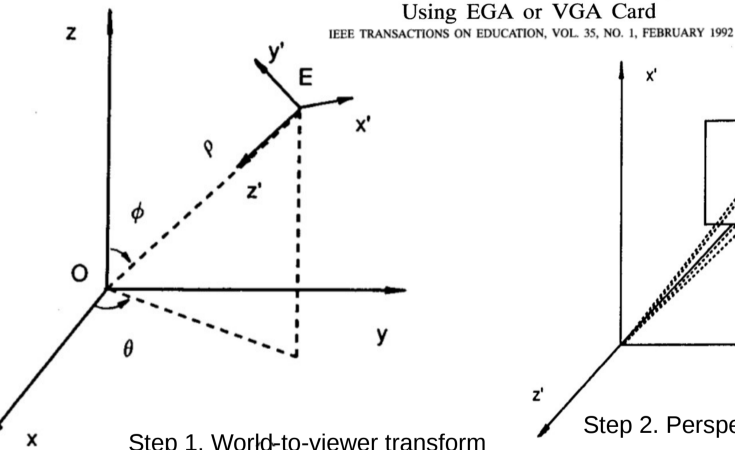
IEEE TRANSACTIONS ON EDUCATION, VOL. 35, NO. 1, FEBRUARY 1992





3D Transformation Pipeline Technique

Reference: H. Li Three-Dimensional Computer Graphics Using EGA or VGA Card



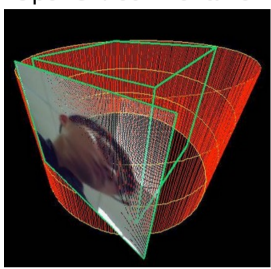
Step 1. World-to-viewer transform

$$\mathbf{T} = \begin{bmatrix} -\sin\theta & \cos\theta & 0 & 0 \\ -\cos\phi\cos\theta & -\cos\phi\sin\theta & \sin\phi & 0 \\ -\sin\phi\cos\theta & -\sin\phi\cos\theta & -\cos\phi & \rho \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

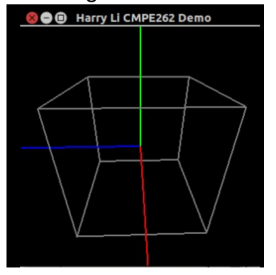
$$x_p = x_e \left(\frac{D}{z_e}\right)$$
$$y_p = y_e \left(\frac{D}{z_e}\right)$$

3D Transformation Pipeline Program (1)

OpenGL/lecWireframe



Create green frame above



```
/*********************
* Program: wireframe.c for CMPE262
* Date: Sept 12, 2013
* gcc main.cpp -o main.o -IGL -IGLU -Iglut -Im
* Note: linking be sure to have included math lib *
     e.g., -lm
 ************************
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>
#include <GL/glut.h>
void Display(void);
void CreateEnvironment(void);
void MakeGeometry(void):
void MakeLighting(void):
void MakeCamera(int,int,int);
void HandleKeyboard(unsigned char key,int x, int y);
void HandleSpecialKeyboard(int key,int x, int y);
void HandleMouse(int,int,int,int);
void HandleMainMenu(int);
void HandleSpeedMenu(int);
void HandleVisibility(int vis);
void HandleIdle(void);
void DrawTextXY(double,double,double,double,char *);
void GiveUsage(char *);
```

3D Transformation Pipeline Program (2)

```
#define TRUE 1
#define FALSE 0
#define PI 3.141592653589793238462643
#define DRAFT 0
#define MEDIUM 1
#define BEST 2
int drawquality = DRAFT;
int spincamera = TRUE;
int cameradirection = 1:
double updownrotate = 60;
int ballbounce = TRUE:
double ballspeed = 2;
#define OVALID
#define SPHEREID
#define BOXID
#define PLANEID
                  4
#define TEXTID
```

```
int main(int argc.char **argv)
 int i,j,depth;
 int mainmenu, speedmenu;
 for (i=1;i<argc;i++) {
    if (strstr(argv[i],"-h") != NULL)
     GiveUsage(argv[0]);
    if (strstr(argv[i],"-q") != NULL) {
     if (i+1 \ge argc)
       GiveUsage(argv[0]);
     drawquality = atoi(argv[i+1]);
     if (drawquality < DRAFT)
       drawquality = DRAFT;
     if (drawquality > BEST)
       drawquality = BEST;
     j++:
```

3D Transformation Pipeline Program (3)

```
/* Set things up and go */
 glutInit(&argc,argv);
 glutInitDisplayMode(GLUT DOUBLE |
                   GLUT RGB | GLUT DEPTH);
 glutCreateWindow("Harry Li CMPE262 Demo");
 glutDisplayFunc(Display);
 qlutVisibilityFunc(HandleVisibility);
 glutKeyboardFunc(HandleKeyboard);
 glutSpecialFunc(HandleSpecialKeyboard);
 glutMouseFunc(HandleMouse);
 CreateEnvironment();
/* Set up some menus */
 speedmenu = glutCreateMenu(HandleSpeedMenu);
 glutAddMenuEntry("Slow",1);
 glutAddMenuEntry("Medium",2);
 glutAddMenuEntry("fast",3);
 mainmenu = glutCreateMenu(HandleMainMenu):
 glutAddMenuEntry("Toggle camera spin",1);
 glutAddMenuEntry("Toggle ball bounce",2);
 glutAddSubMenu("Ball speed",speedmenu);
 glutAddMenuEntry("Quit",100);
 glutAttachMenu(GLUT RIGHT BUTTON);
 glutMainLoop();
 return(0);
```

```
This is where global settings are made, that is,
 things that will not change in time
void CreateEnvironment(void)
 glEnable(GL DEPTH TEST);
 if (drawquality == DRAFT) {
   glShadeModel(GL FLAT);
 if (drawquality == MEDIUM) {
   glShadeModel(GL SMOOTH);
 if (drawquality == BEST) {
   glEnable(GL LINE SMOOTH);
   glEnable(GL POINT SMOOTH);
   qlEnable(GL POLYGON SMOOTH);
   glShadeModel(GL SMOOTH);
   glDisable(GL DITHER); /* Assume RGBA */
 glLineWidth(1.0);
 glPointSize(1.0);
 glPolygonMode(GL FRONT AND BACK,GL FILL);
 glFrontFace(GL CW);
 glDisable(GL CULL FACE);
 glClearColor(0.0,0.0,0.0,0.0);
                                 /* Background colour */
 glEnable(GL COLOR MATERIAL);
                                       Harry Li, Ph.D.
```

3D Transformation Pipeline Program (4)

```
/* Place a few grey boxes around the place */
 glLoadName(BOXID);
 qlColor3f(0.5,0.5,0.5);
 if (drawquality > DRAFT) {
 glMaterialfv(GL FRONT AND BACK,
            GL DIFFUSE, mdiff3):
 glMaterialfv(GL FRONT AND BACK,
            GL AMBIENT, mamb3);
 glPushMatrix();
// glTranslatef(1.8,0.2,1.8);
glTranslatef(0,0,0);
 if (drawquality > DRAFT)
  glutSolidCube(200);
 else
   glutWireCube(200);
 /* glTranslatef(-3.6,0.0,0.0);
 if (drawquality > DRAFT)
  alutSolidCube(0.4);
 else
   qlutWireCube(0.4);*/
 glPopMatrix():
// Harry Li, 2013-9-12
/********************
 Set up the lighing environment
*******************
```

```
void MakeLighting(void)
 GLfloat globalambient[] = \{0.3, 0.3, 0.3, 1.0\};
 /* The specifications for 3 light sources */
 GLfloat pos0[] = \{1.0,1.0,0.0,0.0\}; /* w = 0 == infinite distance */
 GLfloat dif0[] = \{0.8, 0.8, 0.8, 1.0\};
 GLfloat pos1[] = \{5.0, -5.0, 0.0, 0.0\}; /* Light from below */
 GLfloat dif1[] = \{0.4, 0.4, 0.4, 1.0\};
                                     /* Fainter */
 if (drawquality > DRAFT) {
   /* Set ambient globally, default ambient for light sources is 0 */
   glLightModelfv(GL LIGHT MODEL AMBIENT, globalambient);
   glLightfv(GL LIGHT0,GL POSITION,pos0);
   glLightfv(GL LIGHT0,GL DIFFUSE,dif0);
   glLightfv(GL LIGHT1,GL POSITION,pos1);
   glLightfv(GL LIGHT1,GL DIFFUSE,dif1);
   glEnable(GL LIGHT0);
   glEnable(GL LIGHT1);
   glEnable(GL LIGHTING);
```

3D Transformation Pipeline Program (5)

```
'***********************************
 This is the basic display callback routine
 It creates the geometry, lighting, and viewing position
 In this case it rotates the camera around the scene
void Display(void)
 qlClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
 qlPushMatrix():
 MakeCamera(FALSE,0,0);
 MakeLighting();
 MakeGeometry();
 glPopMatrix();
 /* glFlush(); This isn't necessary for double buffers */
 qlutSwapBuffers();
 Create the geometry
void MakeGeometry(void)
 int i:
 double radius = 0.5;
 static double theta = 0:
 GLfloat mshin1[] = \{5.0\};
                                /* For the sphere */
 GLfloat mspec1[] = \{0.5, 0.5, 0.5, 1.0\};
 GLfloat mdiff1[] = \{0.6, 0.0, 0.6, 1.0\};
```

```
GLfloat mamb1[] = \{0.1,0.0,0.1,\overline{1.0}\}:
  GLfloat mdiff2[] = \{0.0, 1.0, 0.0, 1.0\};
                     /* Green plane */
  GLfloat mamb2[] = \{0.0,0.2,0.0,1.0\};
  GLfloat mdiff3[] = \{0.5, 0.5, 0.5, 1.0\};
                     /* Grey boxes */
  GLfloat mamb3[] = \{0.2,0.2,0.2,1.0\};
  float ORG[3] = \{0.0.0\}:
  float XP[3] = \{500,0,0\}, XN[3] = \{-1,0,0\};
  float YP[3] = \{0.500.0\}, YN[3] = \{0.-1.0\};
  float ZP[3] = \{0.0.500\}, ZN[3] = \{0.0.-1\};
/* Create a RGB xyz axis */
// glClear(GL CLEAR COLOR BUFFER BIT
           | GL DEPTH BUFFER BIT);
glLineWidth (2.0);
glBegin (GL LINES);
glColor3f (1,0,0); // X axis is red.
glVertex3fv (ORG);
glVertex3fv (XP):
glColor3f (0,1,0); // Y axis is green.
glVertex3fv (ORG);
glVertex3fv (YP);
glColor3f(0,0,1); // z axis is blue.
alVertex3fv (ORG):
glVertex3fv (ZP);
qlEnd();
                                Harry Li, Ph.D.
```

3D Transformation Pipeline Program (6)

```
/********************
 Set up the camera
 Optionally creating a small viewport about
 the mouse click point for object selection
void MakeCamera(int pickmode,int x,int y)
 static double theta = 0:
 GLint viewport[4];
 /* Camera setup */
 glMatrixMode(GL PROJECTION);
 glLoadIdentity();
 if (pickmode == TRUE) {
   glGetIntegerv(GL VIEWPORT, viewport);
               /* Get the viewport bounds */
   gluPickMatrix(x,viewport[3]-y,3.0,3.0,viewport);
 gluPerspective(70.0, /* Field of view */
          1.0.
                /* aspect ratio */
          0.1,1000.0); /* near and far */
 glMatrixMode(GL MODELVIEW);
 glLoadIdentity();
```

```
gluLookAt(300*cos(theta*PI/180)*
          sin(updownrotate*PI/180).
          300*cos(updownrotate*PI/180).
          300*sin(theta*PI/180)*
          sin(updownrotate*PI/180),
          0.0,0.0,0.0
                                 /* Focus
                                 /* Un
        0.0,1.0,0.0);
  if (spincamera)
   theta += (cameradirection * 0.2);
  Deal with plain key strokes
*******************************
void HandleKeyboard(unsigned char key,int x, int y)
  switch (key) {
  case 27: /* FSC */
 case 'Q':
 case 'q': exit(0); break;
 case 's':
  case 'S': spincamera = !spincamera; break;
  case 'b':
 case 'B': ballbounce = !ballbounce; break;
```

3D Transformation Pipeline Program (7)

```
/*****************
 Deal with special key strokes
*******************************
void HandleSpecialKeyboard(int key,int x, int y)
 switch (key) {
 case GLUT KEY LEFT:
     cameradirection = -1; break;
 case GLUT KEY RIGHT:
     cameradirection = 1; break;
 case GLUT KEY UP:
      updownrotate -= 2; break;
 case GLUT KEY DOWN:
     updownrotate += 2; break;
Handle mouse events
void HandleMouse(int button,int state,int x,int y)
 int i, maxselect = 100, nhits = 0;
 GLuint selectlist[100];
 if (state == GLUT DOWN) {
   glSelectBuffer(maxselect,selectlist);
  glRenderMode(GL SELECT);
   qlInitNames():
   glPushName(-1);
```

```
glPushMatrix();
    MakeCamera(TRUE,x,y);
    MakeGeometry():
   glPopMatrix();
   nhits = glRenderMode(GL RENDER);
   if (button == GLUT LEFT BUTTON) {
   } else if (button == GLUT MIDDLE BUTTON) {
   } /* Right button events are passed to menu handlers */
   if (nhits == -1)
     fprintf(stderr,"Select buffer overflow\n");
   if (nhits > 0) {
     fprintf(stderr,"\tPicked %d objects: ",nhits);
     for (i=0;i<nhits;i++)
       fprintf(stderr,"%d ",selectlist[4*i+3]);
     fprintf(stderr,"\n"); }
```

3D Transformation Pipeline Program (8)

```
/**************
 Handle the main menu
*************
void HandleMainMenu(int whichone)
 switch (whichone) {
 case 1: spincamera = !spincamera; break;
 //case 2: ballbounce = !ballbounce; break;
 case 100: exit(0); break;
Handle the ball speed sub menu
*****************
void HandleSpeedMenu(int whichone)
 switch (whichone) {
 case 1: ballspeed = 0.5; break;
 case 2: ballspeed = 2; break;
 case 3: ballspeed = 10; break;
*/
```

```
Handle visibility
**************
void HandleVisibility(int visible)
 if (visible == GLUT VISIBLE)
  glutIdleFunc(HandleIdle);
 else
  qlutIdleFunc(NULL);
On an idle event
************
void HandleIdle(void)
 glutPostRedisplay(); }
Draw text in the x-y plane
 The x,y,z coordinate is the bottom left corner
 (looking down -ve z axis)
void DrawTextXY(double x,double y,double z,double scale,char *s)
 int i;
 glPushMatrix();
 glTranslatef(x,y,z);
 glScalef(scale,scale,scale);
 for (i=0;i<strlen(s);i++)
  glutStrokeCharacter(GLUT STROKE ROMAN,s[i]);
 alPopMatrix():
```

3D Transformation Pipeline Program (9)

```
Display the program usage information
*****************
void GiveUsage(char *cmd)
 fprintf(stderr,"Usage: %s [-h] [-q n]\n",cmd);
 fprintf(stderr," -h this text\n");
fprintf(stderr," -q n quality, 0,1,2\n");
 fprintf(stderr,"Key Strokes and Menus:\n");
 fprintf(stderr," q - quit\n");
 fprintf(stderr," s - toggle camera spin\n");
 fprintf(stderr,"
                     b - toggle ball bounce\n");
 fprintf(stderr," left arrow - change
               rotation direction\n"):
 fprintf(stderr," right arrow - change
               rotation direction\n");
 fprintf(stderr," down arrow - rotate
               camera down\n");
 fprintf(stderr,"
                 up arrow - rotate
               camera up\n");
 exit(-1);
```