

Lecture 4 of 41

Lab 1a: OpenGL Basics

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KSOL course pages: <http://snipurl.com/1y5gc>
Course web site: <http://www.kddresearch.org/Courses/CIS636>
Instructor home page: <http://www.cis.ksu.edu/~bhsu>

Readings:
SIGGRAPH 2000 OpenGL tutorial (Shreiner, Angel, Shreiner): <http://bit.ly/fVBJk8>
Today: Chapter 2 (review), Chapter 16, Eberly 2^e – see <http://snurl.com/1ye72>
Next class: Section 2.3 (esp. 2.3.7), 2.6, 2.7, Eberly 2^e
Angel, *OpenGL: A Primer*, 3^e
This week: FVHH slides on Viewing

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Lecture Outline

- Reading for Last Class: §2.3 (esp. 2.3.4), Eberly 2^e; Foley *et al.* Slides
- Reading for Today: Chapters 2, 16, Eberly 2^e; Foley *et al.* Slides
- Reading for Next Class: §2.3 (esp. 2.3.7), 2.6, 2.7, Eberly 2^e
- Last Time: Matrix Stack for 3-D Viewing Transformation
 - * $N = D_{Persp} S_{Far} S_{xy} M_{Rot} T_{Trans}$
 - * Perspective: optical principles, terminology
- Today: Highlights from First of Three Tutorials on OpenGL (Three Parts)
 - * 1. OpenGL and GL Utility Toolkit (GLUT) – V. Shreiner
 - * 2. Basic rendering – V. Shreiner
 - * 3. 3-D viewing setup – E. Angel
- Next Class: Scan Conversion (Rasterization) of Lines, Polygons

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Where We Are

Lecture	Topic	Primary Source(s)
0	Course Overview	Chapter 1, Eberly 2 ^e
1	CG Basics: Transformation Matrices; Lab 0	Sections 6 2.1, 2.2
2	Viewing 1: Overview, Projections	§ 2.2.3 – 2.2.4, 2.8
3	Viewing 2: Viewing Transformation	§ 2.3 esp. 2.3.4, <i>Direct3D handout</i>
4	Lab 1a: OpenGL Basics	Ch. 2, 16, Angel, <i>Primer</i>
5	Viewing 3: Graphics Pipeline	§ 2.3 esp. 2.3.7, 2.6, 2.7
6	Scan Conversion 1: Lines, Midpoint Algorithm	§ 2.5.1, 3.1, <i>FVHH slides</i>
7	Viewing 4: Clipping & Culling; Lab 1b	§ 2.3.5, 2.4, 3.1, 3
8	Scan Conversion 2: Polygons, Clipping Intro	§ 2.4, 2.5 esp. 2.5.4, 3.1, 6
9	Surface Detail 1: Illumination & Shading	§ 2.5, 2.6.1 – 2.6.2, 4.3, 2, 20.2
10	Lab 2a: Direct3D / DirectX Intro	§ 2.7, <i>Direct3D handout</i>
11	Surface Detail 2: Textures, OpenGL Shading	§ 2.6.3, 20.3 – 20.4, <i>Primer</i>
12	Surface Detail 3: Mappings, OpenGL Textures	§ 20.5 – 20.13
13	Surface Detail 4: Pixel/Vertex Shad.; Lab 2b	§ 3.1
14	Surface Detail 5: Direct3D Shading, OpenGL	§ 3.2 – 3.4, <i>Direct3D handout</i>
15	Demos 1: CGA, Fun, Scene Graphs, State	§ 4.1 – 4.3, <i>CGA handout</i>
16	Lab 3a: Shading & Transparency	§ 2.6, 20.1, <i>Primer</i>
17	Animation 1: Basics, Keyframes; HWExam	§ 5.1 – 5.2
18	Exam 1 review: Hour Exam 1 (evening)	Chapters 1 – 4, 20
19	Scene Graphs: Rendering; Lab 3b: Shader	§ 4.4 – 4.7
20	Demos 3: Surfaces, B-reps/Volume Graphics	§ 8.3 – 8.5, <i>CGA handout</i>
20	Demos 3: Surfaces, B-reps/Volume Graphics	§ 10.4, 12.7, <i>Mesh handout</i>

Lightly-shaded entries denote the due date of a written problem set; heavily-shaded entries, that of a machine problem (programming assignment); blue-shaded entries, that of a paper review, and the green-shaded entry, that of the term project.
Green, blue and red letters denote exam review, exam, and exam solution review dates.

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Review: Viewing Transformation

- Placement of view volume (visible part of world) specified by camera's position and orientation
 - Position (a point)
 - Look and Up vectors
- Shape of view volume specified by
 - horizontal and vertical view angles
 - front and back clipping planes
- Perspective projection: projectors intersect at Position
- Parallel projection: projectors parallel to Look vector, but never intersect (or intersect at infinity)
- Coordinate Systems
 - world coordinates – standard right-handed xyz 3-space
 - camera coordinates – camera-space right handed coordinate system (u, v, w); origin at Position and axes rotated by orientation; used for transforming arbitrary view into canonical view

* v isn't strictly the up vector but the projection of up

Arbitrary Perspective Frustum

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Review: CTM for "Polygons-to-Pixels" Pipeline

- Entire problem can be reduced to a composite matrix multiplication of vertices, clipping, and a final matrix multiplication to produce screen coordinates.
- Final composite matrix (CTM) is composite of all modeling (instance) transformations (CMTM) accumulated during scene graph traversal from root to leaf, composited with the final composite normalizing transformation N applied to the root/world coordinate system:
 - 1) $N = D_{persp} S_{far} S_{xy} M_{rot} T_{trans}$
 - 2) $CTM = N \cdot CMTM$
 - 3) $P' = CTM \cdot P$ for every vertex P defined in its own coordinate system
 - 4) $P_{screen} = 512 \cdot P' + 1$ for all clipped P'

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Lab 1 of 7, Part A [1]: Setup, OpenGL/Mesa, & XWindows

CIS 636 Interactive Computer Graphics
CIS 736 Computer Graphics
Lab 1a of 7
OpenGL Setup and Basics

The purpose of this lab exercise is to help you get up and running with Mesa (Linux OpenGL) in the CIS Department's Linux environment and over XWindows, and to show you some basic rendering.

This lab assignment is worth a total of 10 points (1%).

Upload an electronic copy of the assignment in PDF form (converted from your word processor, or scanned) to your K-State Online (KSOL) drop box before the due date and time.


References

NeonHelium tutorials: <http://nehe.gamedev.net>
Mesa home page: <http://www.mesa3d.org>
OpenGL FAQ: <http://www.opengl.org/resources/faq/>
OpenGL viewing docs: <http://www.opengl.org/resources/faq/technical/viewing.htm>

Problems 4-7 of this lab are adapted from:
Dunham, D. (2008). Lab 5, CS 5721 (Computer Graphics), Fall, 2008. Duluth, USA: University of Minnesota. Retrieved from <http://bit.ly/SdLjERE>

1. (20%) Modelview transformation: 3-D Rotation of 2-D objects. Follow Lesson 03 to rotate the flat polygons and then render them. Turn in lab1_1.c and lab1_1.jpg.
2. (20%) Modelview transformation: 3-D Rotation of 3-D objects. Follow Lesson 04 to draw 3-D polyhedra and rotate them. Turn in lab1_2.c and lab1_2.jpg.
3. (20%) XWindows. Repeat Lesson 04 from a notebook computer or PC running Mac OS X, Windows XP, Windows Vista, or Windows 7. Turn in lab1_3.jpg.

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7  **Lab 1 of 7, Part A [2]:
Perspective View Volume Specification**


- (10%) Step 1: Perspective Viewing with OpenGL

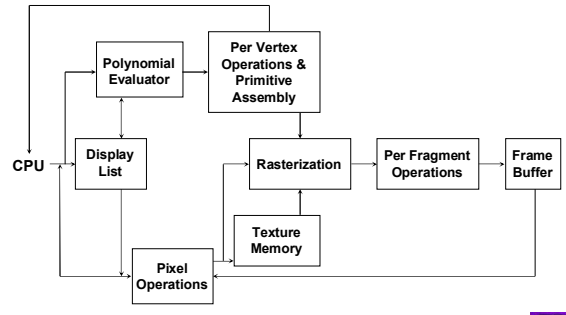
```
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();
```
- (10%) Step 2: Making things move in Perspective

```
glFrustum( -width/2.0, width/2.0, -height/2.0, height/2.0, -1.0, -20.0 );
gluPerspective( field_of_view, aspect, near, far );
```
- (10%) Step 3: Specifying the Viewing matrix

```
gluLookat( eyeX, eyeY, eyeZ,
centerX, centerY, centerZ,
upX, upY, upZ );
```
- (10%) Step 4: Instancing Objects


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8  **OpenGL Architecture**




The diagram illustrates the OpenGL architecture. It shows a flow from the CPU to the Display List, then to the Polynomial Evaluator and Per Vertex Operations & Primitive Assembly. From there, it goes to Rasterization, which interacts with Texture Memory. The output then goes to Per Fragment Operations and finally to the Frame Buffer. Pixel Operations also receive input from the CPU and the Display List.

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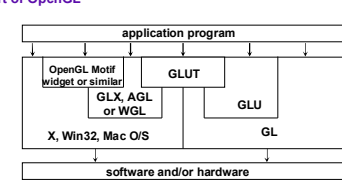
9  **OpenGL Rendering Application Programmer Interface**

- Geometric primitives
 - points, lines and polygons
- Image Primitives
 - images and bitmaps
 - separate pipeline for images and geometry
 - linked through texture mapping
- Rendering depends on state
 - colors, materials, light sources, etc.

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
10  **OpenGL & Related APIs**

- AGL, GLX, WGL
 - glue between OpenGL and windowing systems
- GLU (OpenGL Utility Library)
 - part of OpenGL
 - NURBS, tessellators, quadric shapes, etc.
- GLUT (OpenGL Utility Toolkit)
 - portable windowing API
 - not officially part of OpenGL




The diagram shows the relationship between an application program, various APIs (OpenGL Motiv widget or similar, GLUT, GLX, AGL or WGL, GLU), and the underlying software and/or hardware. The application program uses these APIs to interact with the hardware.

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11  **Preliminaries**

- Headers Files
 - #include <GL/gl.h>
 - #include <GL/glu.h>
 - #include <GL/glut.h>
- Libraries
- Enumerated Types
 - OpenGL defines numerous types for compatibility
 - GLfloat
 - GLint
 - GLenum
 - etc.

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12  **GLUT Callback Functions**

- Application Structure
 - Configure and open window
 - Initialize OpenGL state
 - Register input callback functions
 - render
 - resize
 - input: keyboard, mouse, etc.
 - Enter event processing loop

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Sample Program

```
void main( int argc, char** argv )
{
    int mode = GLUT_RGB|GLUT_DOUBLE;
    glutInitDisplayMode( mode );
    glutCreateWindow( argv[0] );
    init();
    glutDisplayFunc( display );
    glutReshapeFunc( resize );
    glutKeyboardFunc( key );
    glutIdleFunc( idle );
    glutMainLoop();
}
```

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OpenGL Initialization

- Set up whatever state you're going to use

```
void init( void )
{
    glClearColor( 0.0, 0.0, 0.0, 1.0 );
    glClearDepth( 1.0 );

    glEnable( GL_LIGHT0 );
    glEnable( GL_LIGHTING );
    glEnable( GL_DEPTH_TEST );
}
```

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GLUT Callback Functions

- Routine to call when something happens
 - window resize or redraw
 - user input
 - animation
- "Register" callbacks with GLUT


```
glutDisplayFunc( display );
glutIdleFunc( idle );
glutKeyboardFunc( keyboard );
```

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Rendering Callback

- Do all of your drawing here

```
glutDisplayFunc( display );
```

```
void display( void )
{
    glClear( GL_COLOR_BUFFER_BIT );
    glBegin( GL_TRIANGLE_STRIP );
    glVertex3fv( v[0] );
    glVertex3fv( v[1] );
    glVertex3fv( v[2] );
    glVertex3fv( v[3] );
    glEnd();
    glutSwapBuffers();
}
```

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Elementary Rendering

- Geometric Primitives
- Managing OpenGL State
- OpenGL Buffers

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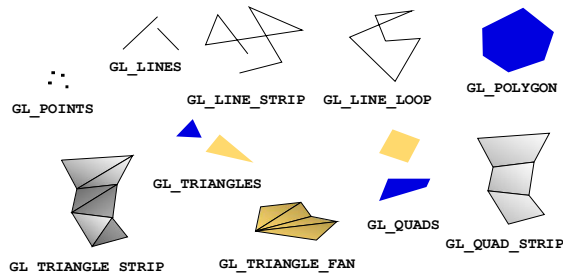
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OpenGL Geometric Primitives

- All geometric primitives are specified by vertices



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Simple Example

```
void drawRhombus( GLfloat color[] )
{
    glBegin( GL_QUADS );
    glColor3fv( color );
    glVertex2f( 0.0, 0.0 );
    glVertex2f( 1.0, 0.0 );
    glVertex2f( 1.5, 1.118 );
    glVertex2f( 0.5, 1.118 );
    glEnd();
}
```

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OpenGL Command Formats

`glVertex3fv(v)`

Number of
components

2 - (x,y)
3 - (x,y,z)
4 - (x,y,z,w)

Data Type

b - byte
ub - unsigned byte
s - short
us - unsigned short
i - int
ui - unsigned int
f - float
d - double

Vector

omit "v" for
scalar form
`glVertex2f(x, y)`

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Specifying Geometric Primitives

- Primitives are specified using

```
glBegin( primType );
glEnd();
```

* *primType* determines how vertices are combined

```
GLfloat red, green, blue;
GLfloat coords[3];
glBegin( primType );
for ( i = 0; i < nVerts; ++i ) {
    glColor3f( red, green, blue );
    glVertex3fv( coords );
}
glEnd();
```

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Transformations in OpenGL

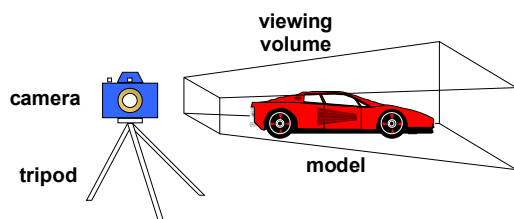
- Modeling
- Viewing
 - * orient camera
 - * projection
- Animation
- Map to screen

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Camera Analogy

- 3D is just like taking a photograph (lots of photographs!)




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Camera Analogy & Transformations

- Projection transformations
 - * adjust the lens of the camera
- Viewing transformations
 - * tripod—define position and orientation of the viewing volume in the world
- Modeling transformations
 - * moving the model
- Viewport transformations
 - * enlarge or reduce the physical photograph

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
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Coordinate Systems & Transformation Steps

- **Steps in Forming an Image**
 - * specify geometry (world coordinates)
 - * specify camera (camera coordinates)
 - * project (window coordinates)
 - * map to viewport (screen coordinates)
- Each step uses transformations
- Every transformation is equivalent to a change in coordinate systems (frames)

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Preview: Fixed Function Pipeline, Spaces & Matrices

(See Eberly 2e § 2.3.2 – 2.3.7, pp. 48-66, especially p. 58)

1. model coordinates / object coordinates
2. world coordinates / scene coordinates
3. camera coordinates / eye coordinates
4. (optional) view coordinates / clip coordinates
5. normalized device coordinates (NDC)
6. screen coordinates

$X_{model} \rightarrow (H_{world})$
 $X_{world} \rightarrow (H_{view})$
 $X_{view} \rightarrow (H_{proj})$
 $X_{clip} \rightarrow (\text{perspective division})$
 $X_{ndc} \rightarrow (H_{window})$
 X_{window}


H_{world} : modelview transformation

Normalizing transformation: $X_{world} \rightarrow X_{ndc}$ $\left\{ \begin{array}{l} H_{view}: \text{"view matrix" (really NT!)} \\ H_{proj}: \text{projection matrix} \\ W: \text{perspective division} \end{array} \right.$

H_{window} : window matrix (aka viewport transformation)

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
Matrix Operations

- **Specify Current Matrix Stack**
`glMatrixMode(GL_MODELVIEW or GL_PROJECTION)`
- **Other Matrix or Stack Operations**
`glLoadIdentity()` `glPushMatrix()`
 `glPopMatrix()`
- **Viewport**
 - * usually same as window size
 - * viewport aspect ratio should be same as projection transformation or resulting image may be distorted

`glViewport(x, y, width, height)`

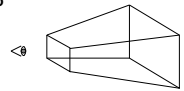
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
Projection Transformation

- **Shape of viewing frustum**
- **Perspective projection**
`gluPerspective(fovy, aspect, zNear, zFar)`
`glFrustum(left, right, bottom, top, zNear, zFar)`
- **Orthographic parallel projection**
`glOrtho(left, right, bottom, top, zNear, zFar)`
`gluOrtho2D(left, right, bottom, top)`
 ↳ calls `glOrtho` with z values near zero



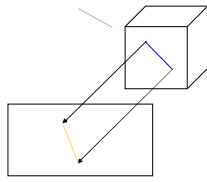
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
Applying Projection Transformations

- **Typical use (orthographic projection)**
`glMatrixMode(GL_PROJECTION);`
`glLoadIdentity();`
`glOrtho(left, right, bottom, top, zNear, zFar);`




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
Viewing Transformations

- **Position the camera/eye in the scene**
 - * place the tripod down; aim camera
- **To "fly through" a scene**
 - * change viewing transformation and redraw scene
- `gluLookAt(eye_x, eye_y, eye_z, aim_x, aim_y, aim_z, up_x, up_y, up_z)`
 - * up vector determines unique orientation
 - * careful of degenerate positions



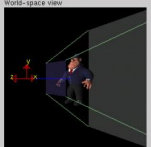
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
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Projection Tutorial

World-space view



Screen-space view



Command manipulation window


```

fovy aspect zNear zFar
gluPerspective( 60.0 , 1.00 , 1.0 , 10.0 );
gluLookAt( 0.00 , 0.00 , 2.00 , <- eye
           0.00 , 0.00 , 0.00 , <- center
           0.00 , 1.00 , 0.00 ); <- up
    
```

Click on the arguments and move the mouse to modify values.

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
Modeling Transformations

- Move object
`glTranslate{fd}(x, y, z)`
- Rotate object around arbitrary axis
`glRotate{fd}(angle, x, y, z)`
* angle is in degrees
- Dilate (stretch or shrink) or mirror object
`glScale{fd}(x, y, z)`

$(x \ y \ z)$

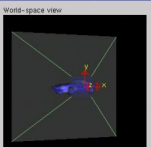
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
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Transformation Tutorial

World-space view



Screen-space view



Command manipulation window


```

glTranslatef( 0.00 , 0.00 , 0.00 );
glRotatef( -52.0 , 0.00 , 1.00 , 0.00 );
glScalef( 1.00 , 1.00 , 1.00 );
glBegin( ... );
...
    
```

Click on the arguments and move the mouse to modify values.

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
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Connection: Viewing and Modeling

- Moving camera is equivalent to moving every object in the world towards a stationary camera
- Viewing transformations are equivalent to several modeling transformations
`gluLookAt()` has its own command
can make your own *polar view* or *pilot view*

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
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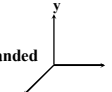
Projection is Left-Handed

- Projection transformations (`gluPerspective`, `gluOrtho`) are left handed
 - * think of `zNear` and `zFar` as distance from view point
- Everything else is right handed, including the vertices to be rendered

left handed




right handed



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`resize(): Perspective & LookAt`

```

void resize( int w, int h )
{
    glViewport( 0, 0, (GLsizei) w, (GLsizei) h );
    glMatrixMode( GL_PROJECTION );
    glLoadIdentity();
    gluPerspective( 65.0, (GLfloat) w / h,
                  1.0, 100.0 );
    glMatrixMode( GL_MODELVIEW );
    glLoadIdentity();
    gluLookAt( 0.0, 0.0, 5.0,
              0.0, 0.0, 0.0,
              0.0, 1.0, 0.0 );
}
    
```

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resize(): Ortho (part 1)

```
void resize( int width, int height )
{
    GLdouble aspect = (GLdouble) width / height;
    GLdouble left = -2.5, right = 2.5;
    GLdouble bottom = -2.5, top = 2.5;
    glViewport( 0, 0, (GLsizei) w, (GLsizei) h );
    glMatrixMode( GL_PROJECTION );
    glLoadIdentity();
    ... continued ...
}
```

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resize(): Ortho (part 2)

```
if ( aspect < 1.0 ) {
    left /= aspect;
    right /= aspect;
} else {
    bottom *= aspect;
    top *= aspect;
}
glOrtho( left, right, bottom, top, near, far );
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();
}
```

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Summary

- Three Tutorials from SIGGRAPH 2000
- Today (Part 1): OpenGL and GL Utility Toolkit (GLUT) – Vicki Shreiner
 - * Overall architecture
 - * Initialization
 - * Viewport management
- Part 2: Basic Rendering – Vicki Shreiner
- Part 3: 3-D Viewing – Edward Angel
 - * Math background (see CG Basics 1)
 - * Viewing and normalization transformations (see CG Basics 4)
 - * More on viewing in CG Basics 4
 - * View volume specification
 - * Automated part: clipping



Terminology

- **OpenGL** and GL Utility Toolkit (**GLUT**)
 - * State machine
 - * Using GLUT
 - * Specifying perspective, parallel projections
- **Transformations**
 - * Fixed function pipeline: **modelview**, **normalizing**, **viewing**
 - * **Rigid body**: preserves distance (e.g., translation, rotation)
 - * **Linear**
 - Preserves vector addition, scalar multiplication
 - e.g., rotation, scaling
 - * **Affine**: linear transformation followed by translation
 - * **Non-affine**: all others (e.g., perspective-to-parallel transformation)