

A Graphics System

- **Application program**
 - ◆ Puts all subsequent layers together into a piece of software that is of direct use to some human being
- **Framework**
 - ◆ Successive layers over a core graphics engine to make it easier to use
 - ◆ User interfaces, image processing libraries, 3D scene APIs live here
- **Graphics engine**
 - ◆ Software specific to graphics rendering: pipelines, special algorithms (such as full-screen anti-aliasing)

- **Operating system**
 - ◆ Manages the context of graphics applications: windows, full-screen mode, drag-and-drop
 - ◆ If properly done, is a cleanly separate layer from core operating system functions: processes, memory management, file systems, I/O
- **Device driver**
 - ◆ Software specific to the video hardware
 - ◆ Interfaces with the operating system in a standard way
 - ◆ May also have hooks to a graphics framework (i.e., OpenGL)
- **Video hardware**
 - ◆ Video memory, registers, coprocessors, special functions
 - ◆ Interface to output devices
- **Input devices**
 - ◆ Allows the user to affect software: physical activity such as movement travels through the layers of a system knows how to respond to it

An OpenGL Graphics System

- Application program
 - ◆ Written in C, C++, Java, or any other programming language for which OpenGL can be “exposed”
- Framework
 - ◆ GLUT: OpenGL Utility Toolkit — platform-independent windowing framework specifically for OpenGL software, available on multiple platforms...results in portable OpenGL software
 - ◆ Platform-specific frameworks (*xgl*, *wgl*, *agl*) — binds OpenGL to APIs that are specific to an operating system or platform...not portable, but may take special advantage of particular platform strengths
- Graphics engine
 - ◆ OpenGL!!!
- Operating system
 - ◆ Put your favorite operating system here
 - ◆ Special mention: in Mac OS X, OpenGL is fundamental to the operating system — its graphical user interface is implemented in OpenGL; in other operating systems, OpenGL rides “on top of” what the operating system provides
- Device driver
 - ◆ Put your favorite nVidia,ATI, or other driver here
- Video hardware
 - ◆ Ditto, but for the actual graphics cards
- Input devices
 - ◆ Keyboards, mice, trackballs, gloves, tablets, oh my!

Getting into OpenGL

- OpenGL is focused on 3D drawing; it is not concerned with user interface-level constructs like windows, widgets, etc. Leave it to the operating system or framework to give OpenGL a “canvas” on which it can do its 3D magic
- OpenGL lives in an abstract 3D coordinate system which is right-handed by default
- You *can* simulate 2D — just lock the z coordinate at 0.0 (that’s what OpenGL’s “2D” functions do)

- Two layers:
 - ◆ GL — OpenGL: this is the basic library
 - ◆ GLU — OpenGL Utility Library: very useful routines, but all a layer above GL; what Java calls “convenience methods”
- For the third layer — the context — there are 2 ways to go
 - ◆ Portable = GLUT — OpenGL Utility Toolkit
 - ◆ Platform-specific = xGL — Platform-specific OpenGL interfaces (*xgl* for X-windows, *wgl* for Windows, *agl* for Mac OS, etc.)
- **OpenGL is a state machine**

Making Your Code and Compiler “See” OpenGL

- GL, GLU, and GLUT → 3 header files and 3 libraries

- Thus, one might expect these:

```
#include <GL/gl.h>
#include <GL/glu.h>
#include <GL/glut.h> — or — #include <GLUT/glut.h>
(depends on platform)
```

In particular, *glut.h* is in a different location on Mac OS X; for portable code, do this:

```
#ifdef __APPLE_CC__
#include <GLUT/glut.h>
#else
#include <GL/glut.h>
#endif
```

- But conveniently, GLUT includes *gl.h* and *glu.h* for you, so you only need the last *#include* directive

- If compiling off the command line or a make file, you may or may not need to mention the include and library directories:

```
gcc -I/usr/X11R6/include -L/usr/X11R6/bin -o myproject
myproject.c -lGLU -lGL -lglut
```

```
gcc -o myproject myproject.c -lopengl32 -lglu32 -lglut32
```

- On Mac OS X, OpenGL and GLUT are packaged as “frameworks,” which are referenced differently in the compiler command:

```
gcc -o myproject myproject.c -framework OpenGL -framework GLUT
```

- In an IDE, you need to “tell” your IDE where the OpenGL include files and libraries are

Older versions of these frameworks also depended on the Foundation framework, so you may need to add that too:

```
gcc -o myproject myproject.c -framework Foundation
-framework OpenGL -framework GLUT
```

Sample OpenGL Setups

GNU compiler under Linux (Ubuntu/Debian)			
	/usr/include/GL	/usr/lib	/usr/lib
GL	gl.h	libGL.la	libGL.so
GLU	glu.h	libGLU.la	libGLU.so
GLUT	glut.h	libglut.a	libglut.so

Xcode (GNU) compiler under Mac OS X		
	/System/Library/Frameworks/ OpenGL.framework/Versions/ Current/Headers	/System/Library/Frameworks/ OpenGL.framework/Versions/Current/ Libraries
GL	gl.h	libGL.dylib
GLU	glu.h	libGLU.dylib
GLUT	/System/Library/Frameworks/ GLUT.framework/Versions/Current/ Headers/glut.h	No explicit library — implemented through the operating system.

GNU compiler under Windows (e.g., MinGW)			
	C:\mingw\include\gl	C:\mingw\lib	%WINSYS%
GL	gl.h	libopengl32.a	opengl32.dll
GLU	glu.h	libglu32.a	glu32.dll
GLUT	glut.h	libglut32win.a	glut32.dll

Microsoft compiler under Windows			
	%VC%/include	%VC%/lib	%WINSYS%
GL	gl.h	opengl32.lib	opengl32.dll
GLU	glu.h	glu32.lib	glu32.dll
GLUT	glut.h	glut32.lib	glut32.dll

Note that these differences don't affect your source code — it's still:

```
#ifdef __APPLE_CC__
#include <GLUT/glut.h>
#else
#include <GL/glut.h>
#endif
```

Anatomy of an OpenGL GLUT program, a.k.a. "GLUT guts"
(see Chapters 1-2, *OpenGL Programming Guide*)

The main() function

```
int main(int argc, char **argv) {
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB);

    glutInitWindowSize(250, 250);
    glutInitWindowPosition(100, 100);
    glutCreateWindow("Icosahedron");

    glutDisplayFunc(display);
    glutReshapeFunc(reshape);
    glutMouseFunc(mouse);

    init();

    glutMainLoop();
}
```

Configures the display; choose from:

GLUT_SINGLE, GLUT_DOUBLE

GLUT_RGB, GLUT_RGBA, GLUT_INDEX

GLUT_ACCUM, GLUT_ALPHA,
GLUT_DEPTH, GLUT_STENCIL,
GLUT_MULTISAMPLE, GLUT_STEREO,
GLUT_LUMINANCE

Window setup (for single-window programs)

Event handlers: pass a function. Only
glutDisplayFunc is required; all others
are optional, including:

glutIdleFunc, glutKeyboardFunc,
glutMotionFunc, glutMenuStateFunc,
glutSpecialFunc

...and many more

Application-specific
initialization

Initiates GLUT main event loop

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The event handlers: view — displaying

```
void display(void) {
    glClear(GL_COLOR_BUFFER_BIT);
    glMatrixMode(GL_MODELVIEW);
    glLoadIdentity();
    gluLookAt(0.0, 2.0, 2.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0);
    glRotatef(spin, 0.0, 0.0, 1.0);
    glColor3f(1.0, 1.0, 1.0);

    glBegin(GL_TRIANGLES);
    for (int i = 0; i < 20; i++) {
        glColor3f(1.0, 0.0, 0.0);
        glNormal3fv(&vdata[tindices[i][0]][0]);
        glVertex3fv(&vdata[tindices[i][0]][0]);
        glColor3f(0.0, 1.0, 0.0);
        glNormal3fv(&vdata[tindices[i][1]][0]);
        glVertex3fv(&vdata[tindices[i][1]][0]);
        glColor3f(0.0, 0.0, 1.0);
        glNormal3fv(&vdata[tindices[i][2]][0]);
        glVertex3fv(&vdata[tindices[i][2]][0]);
    }
    glEnd();

    glutSwapBuffers();
    glFlush();
}
```

The function assigned to
glutDisplayFunc draws the
scene. In general, this means (1)
clearing the scene, (2) setting up
the camera, (3) drawing the
objects in the scene, then (4)
cleaning up.

The glBegin() / glEnd() block is where
most of the action happens. This is the
fundamental drawing construct in OpenGL.
You can choose from:

GL_POINTS, GL_QUADS, GL_LINES,
GL_QUAD_STRIP, GL_LINE_STRIP,
GL_TRIANGLES, GL_LINE_LOOP,
GL_TRIANGLE_STRIP, GL_POLYGON,
GL_TRIANGLE_FAN

Inside the block, you can set vertices, set
normal vectors, set colors, and many more.

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The event handlers: view — resizing

```
void reshape(int w, int h) {  
    glViewport(0, 0, (GLsizei)w, (GLsizei)h);  
    double aspect = (double)w / (double)h;  
    glMatrixMode(GL_PROJECTION);  
    glLoadIdentity();  
    if (h > w) {  
        glFrustum(-1.0, 1.0, -1.0 / aspect, 1.0 / aspect, 1.5, 20.0);  
    } else {  
        glFrustum(-aspect, aspect, -1.0, 1.0, 1.5, 20.0);  
    }  
}
```

The function assigned to `glutReshapeFunc` is responsible for tweaking anything that depends on the current size/shape/proportions of the window, which are passed as integers `w` and `h`.

Food for thought: What is the significance of the window's aspect ratio — the proportion of its width vs. height — with respect to the scene being displayed?

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The event handlers: controller

```
void spinDisplay(void) {  
    spin = spin + 0.01;  
    if (spin > 360.0) {  
        spin = spin - 360.0;  
    }  
    glutPostRedisplay();  
}  
  
void mouse(int button, int state, int x, int y) {  
    switch (button) {  
        case GLUT_LEFT_BUTTON:  
            if (state == GLUT_DOWN) {  
                if (spinOn) {  
                    glutIdleFunc(NULL);  
                } else {  
                    glutIdleFunc(spinDisplay);  
                }  
                spinOn = !spinOn;  
            }  
            break;  
  
        default:  
            break;  
    }  
}
```

The function assigned to `glutIdleFunc` is called whenever the GLUT event loop “has some time.” Typically it tweaks the model and invokes a redisplay of the scene.

The function assigned to `glutMouseFunc` responds to button clicks, and should have this signature. Typically, it interprets the user's mouse activity and tweaks the model accordingly. It may or may not request a redisplay of the scene.

All other functions that respond to user activity — `glutMotionFunc`, `glutKeyboardFunc`, `glutSpecialFunc`, among others — work in a similar manner.

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Your code: the model and initialization

```
static GLfloat spin = 0.0;
static int spinOn = 0;
static const GLfloat X = 0.525731112119133606;
static const GLfloat Z = 0.850650808352039932;
static GLfloat vdata[12][3] = {
    { -X, 0.0, Z }, { X, 0.0, Z }, { -X, 0.0, -Z },
    { X, 0.0, -Z }, { 0.0, Z, X }, { 0.0, Z, -X },
    { 0.0, -Z, X }, { 0.0, -Z, -X }, { Z, X, 0.0 },
    { -Z, X, 0.0 }, { Z, -X, 0.0 }, { -Z, -X, 0.0 }
};

static GLuint tindices[20][3] = {
    { 1, 4, 0 }, { 4, 9, 0 }, { 4, 5, 9 },
    { 8, 5, 4 }, { 1, 8, 4 }, { 1, 10, 8 },
    { 10, 3, 8 }, { 8, 3, 5 }, { 3, 2, 5 },
    { 3, 7, 2 }, { 3, 10, 7 }, { 10, 6, 7 },
    { 6, 11, 7 }, { 6, 0, 11 }, { 6, 1, 0 },
    { 10, 1, 6 }, { 11, 0, 9 }, { 2, 11, 9 },
    { 5, 2, 9 }, { 11, 2, 7 }
};
```

This is where you most need good design. This sample code can only get away with a bunch of statics because it is very simple, and is meant to be purely illustrative. Anything past this, and you should start defining classes and namespaces (if using C++) and/or putting them in separate files.

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Your code: initialization

```
void init(void) {
    glClearColor(0.0, 0.0, 0.0, 0.0);
    glEnable(GL_CULL_FACE);
    glCullFace(GL_BACK);
}
```

You don't really need a separate initialization function, but it's good practice anyway. It is a clear place for one-time or initial setup code, whether for the model or for OpenGL settings. For example, instead of hard-declaring the icosahedron's vertices and faces above, those arrays could have been calculated (or read from a file, or whatever) in here.