

# OpenGL and GLUT Basics

## Outline

- OpenGL & GLUT basics
  - User interaction
  - 2-D drawing

## OpenGL – What is It?

- **GL (Graphics Library)**: Library of 2-D, 3-D drawing primitives and operations
  - API for 3-D hardware acceleration
- **GLU (GL Utilities)**: Miscellaneous functions dealing with camera set-up and higher-level shape descriptions
- **GLUT (GL Utility Toolkit)**: Window-system independent toolkit with numerous utility functions, mostly dealing with user interface

## Event-driven GLUT program structure

1. Configure and open window
2. Initialize OpenGL state, program variables
3. Register callback functions
  - Display (where rendering occurs)
  - Resize
  - User input: keyboard, mouse clicks, motion, etc.
4. Enter event processing loop

## Simple OpenGL program

```
#include <stdio.h>
#include <GL/glut.h>

void main(int argc, char** argv)
{
    glutInit(&argc, argv);           // configure and open window
    glutInitDisplayMode(GLUT_RGB | GLUT_DOUBLE);
    glutInitWindowSize(100, 100);
    glutCreateWindow("hello");

    init();                         // set OpenGL states, variables

    glutDisplayFunc(display);        // register callback routines
    glutKeyboardFunc(keyboard);

    glutMainLoop();                  // enter event-driven loop
}
```

adapted from E. Angel

## Configure and open window

- **glutInit:** Pass command-line flags on to GLUT
- **glutInitDisplayMode:** OR together bit masks to set modes on pixel type (indexed vs. true color), buffering, etc.
- **glutInitWindowSize, glutCreateWindow:** Set drawing window attributes, then make it

## Initialize OpenGL state

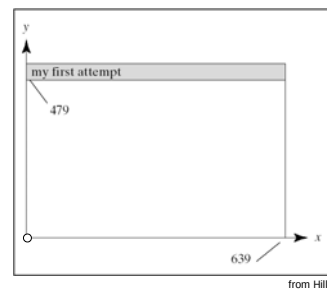
- **init()**: Set OpenGL state, program variables
  - Use GL types/typedefs `GLfloat`, `GLint`, `GL_TRUE`, `GL_FALSE`, etc. for cross-platform compatibility

```
void init() {  
    glClearColor(0.0, 0.0, 0.0, 0.0);  
    glMatrixMode(GL_PROJECTION);  
    glLoadIdentity();  
    gluOrtho2D(0, right, 0, top);  
}
```

sets “units” of subsequent draw commands

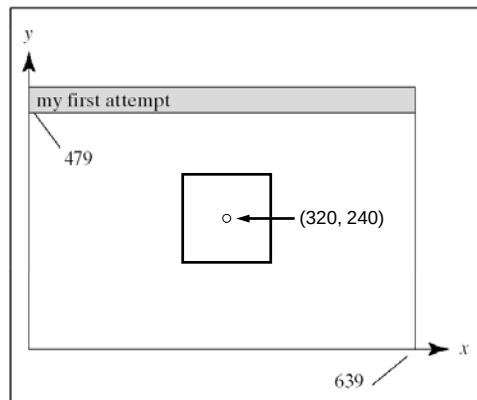
## OpenGL screen coordinates

- Bottom left corner is origin
- **gluOrtho2D()** sets the units of the screen coordinate system
  - `gluOrtho2D(0, w, 0, h)` means the coordinates are in units of pixels
  - `gluOrtho2D(0, 1, 0, 1)` means the coordinates are in units of “fractions of window size” (regardless of actual window size)



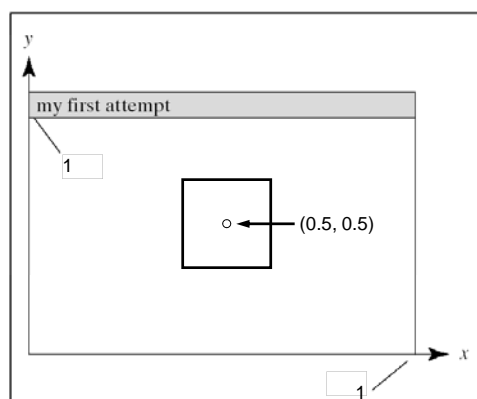
## Example: Specifying the center of a square

`gluOrtho2D(0, 640, 0, 480)`



## Example: Specifying the center of a square

`gluOrtho2D(0, 1, 0, 1)`



## A complete OpenGL program

```
#include <stdio.h>
#include <GL/glut.h>

void main(int argc, char** argv)
{
    glutInit(&argc, argv);
    glutInitDisplayMode (GLUT_SINGLE | GLUT_RGB);
    glutInitWindowSize (640, 480);
    glutInitWindowPosition (100, 150);
    glutCreateWindow ("my first attempt");
    glutDisplayFunc(myDisplay);
    myInit ();
    glutMainLoop();
}
```

## A complete OpenGL program (cont.)

```
void myDisplay(void)
{
    glClear (GL_COLOR_BUFFER_BIT);

    glColor3f (0.0, 0.0, 0.0);
    glPointSize(4.0);
    glBegin(GL_POINTS);
    glVertex2i(100, 50);
    glVertex2i(100, 130);
    glVertex2i(150, 130);
    glEnd();

    glFlush ();
}
```

## A complete OpenGL program (cont.)

```
void myInit (void)
{
    glClearColor(1.0, 1.0, 1.0, 0.0);
    glColor3f(0.0f, 0.0f, 0.0f);
    glPointSize(4.0);
    glMatrixMode(GL_PROJECTION);
    glLoadIdentity();
    gluOrtho2D(0.0, 640.0, 0.0, 480.0);
}
```

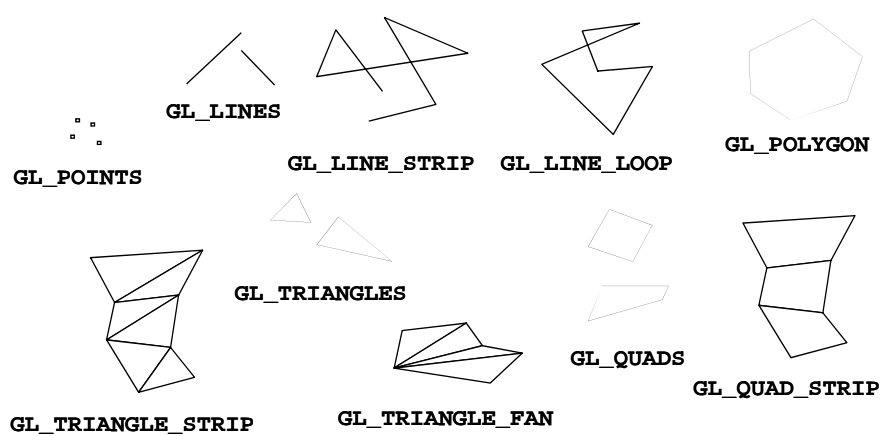
## Rendering Steps

- In function registered with **glutDisplayFunc()**:
  1. Clear window
    - **glClear(GL\_COLOR\_BUFFER\_BIT);**
  2. Draw shapes
    - Set colors, patterns, point/line sizes
    - Specify type of geometric primitive(s) and list vertices
  3. Swap buffers if display mode is **GLUT\_DOUBLE**
  4. Force all operations to complete with **glFlush()**

## Single- vs. double-buffering

- Single-buffering: Draw directly to screen buffer
- Double-buffering: Draw to offscreen buffer, then make that the screen buffer when done
- For animation, double-buffering is better because it eliminates flickering

## OpenGL Geometric Primitives



## Specifying Geometric Primitives

- Primitives are specified using

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

- *primType* determines how vertices are combined

```
GLfloat red, green, blue;  
GLfloat x, y;  
  
glBegin(primType);  
for (i = 0; i < nVerts; i++) {  
    glColor3f(red, green, blue);  
    glVertex2f(x, y);  
    ... // change coord. values  
}  
glEnd();
```

## OpenGL Command Formats

**glVertex3fv( v )**

**glColor3fv( v )**

*Number of components*

2 - (x,y)  
3 - (x,y,z),  
     (r,g,b)  
4 - (x,y,z,w),  
     (r,g,b,a)

*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-  
e.g.,  
glVertex2f(x, y)  
glColor3f(r, g, b)