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Programming with OpenGL

Part 2: Complete Programs

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Objectives

- Refine the first program
 - Alter the default values
 - Introduce a standard program structure
- Simple viewing
 - Two-dimensional viewing as a special case of three-dimensional viewing
- Fundamental OpenGL primitives
- Attributes



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Program Structure

- Most OpenGL programs have a similar structure that consists of the following functions
 - **main()** :
 - defines the callback functions
 - opens one or more windows with the required properties
 - enters event loop (last executable statement)
 - **init()** : sets the state variables
 - Viewing
 - Attributes
 - **callbacks**
 - Display function
 - Input and window functions



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simple.c revisited

-
- In this version, we shall see the same output but we have defined all the relevant state values through function calls using the default values
 - In particular, we set
 - Colors
 - Viewing conditions
 - Window properties



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main.c

```
#include <GL/glut.h>
int main(int argc, char** argv)
{
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_SINGLE|GLUT_RGB);
    glutInitWindowSize(500, 500);
    glutInitWindowPosition(0, 0);
    glutCreateWindow("simple");
    glutDisplayFunc(mydisplay);
    init();
    glutMainLoop();
}
```

includes `gl.h`

define window properties

display callback

set OpenGL state

enter event loop



GLUT functions

- **glutInit** allows application to get command line arguments and initializes system
- **gluInitDisplayMode** requests properties for the window (the *rendering context*)
 - RGB color
 - Single buffering
 - Properties logically ORed together
- **glutWindowSize** in pixels
- **glutWindowPosition** from top-left corner of display
- **glutCreateWindow** create window with title “simple”
- **glutDisplayFunc** display callback
- **glutMainLoop** enter infinite event loop



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init.c

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

    glColor3f(1.0, 1.0, 1.0);

    glMatrixMode (GL_PROJECTION);
    glLoadIdentity ();
    glOrtho(-1.0, 1.0, -1.0, 1.0, -1.0, 1.0);
}
```

black clear color

opaque window

fill/draw with white

viewing volume



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Coordinate Systems

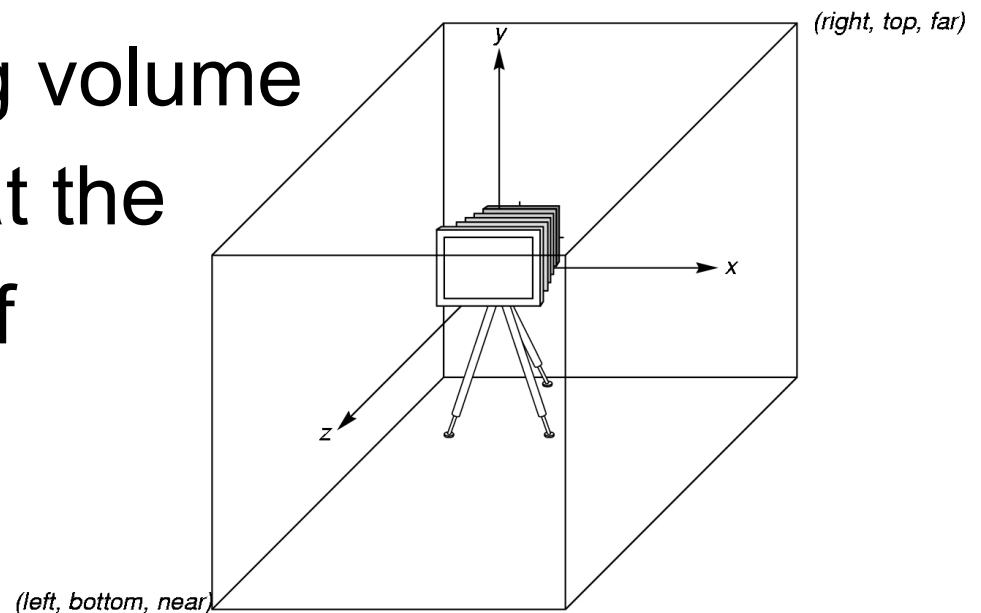
- The units in `glVertex` are determined by the application and are called *object* or *problem coordinates*
- The viewing specifications are also in object coordinates and it is the size of the viewing volume that determines what will appear in the image
- Internally, OpenGL will convert to *camera (eye) coordinates* and later to *screen coordinates*
- OpenGL also uses some internal representations that usually are not visible to the application



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OpenGL Camera

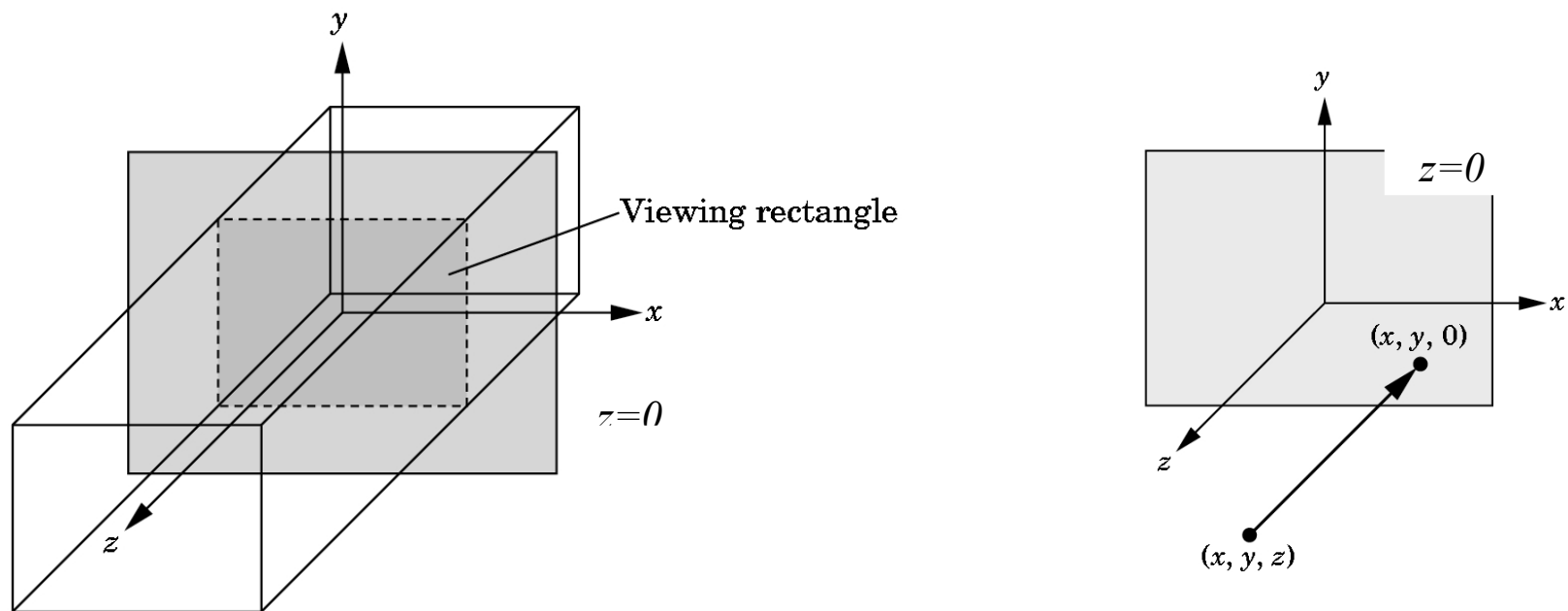
- OpenGL places a camera at the origin in object space pointing in the negative z direction
- The default viewing volume is a box centered at the origin with a side of length 2





Orthographic Viewing

In the default orthographic view, points are projected forward along the z axis onto the plane $z=0$





Transformations and Viewing

- In OpenGL, projection is carried out by a projection matrix (transformation)
- There is only one set of transformation functions so we must set the matrix mode first
`glMatrixMode (GL_PROJECTION)`
- Transformation functions are incremental so we start with an identity matrix and alter it with a projection matrix that gives the view volume

```
glLoadIdentity();  
glOrtho(-1.0, 1.0, -1.0, 1.0, -1.0, 1.0);
```



Two- and three-dimensional viewing

- In `glOrtho(left, right, bottom, top, near, far)` the near and far distances are measured from the camera
- Two-dimensional vertex commands place all vertices in the plane $z=0$
- If the application is in two dimensions, we can use the function
`gluOrtho2D(left, right, bottom, top)`
- In two dimensions, the view or clipping volume becomes a *clipping window*



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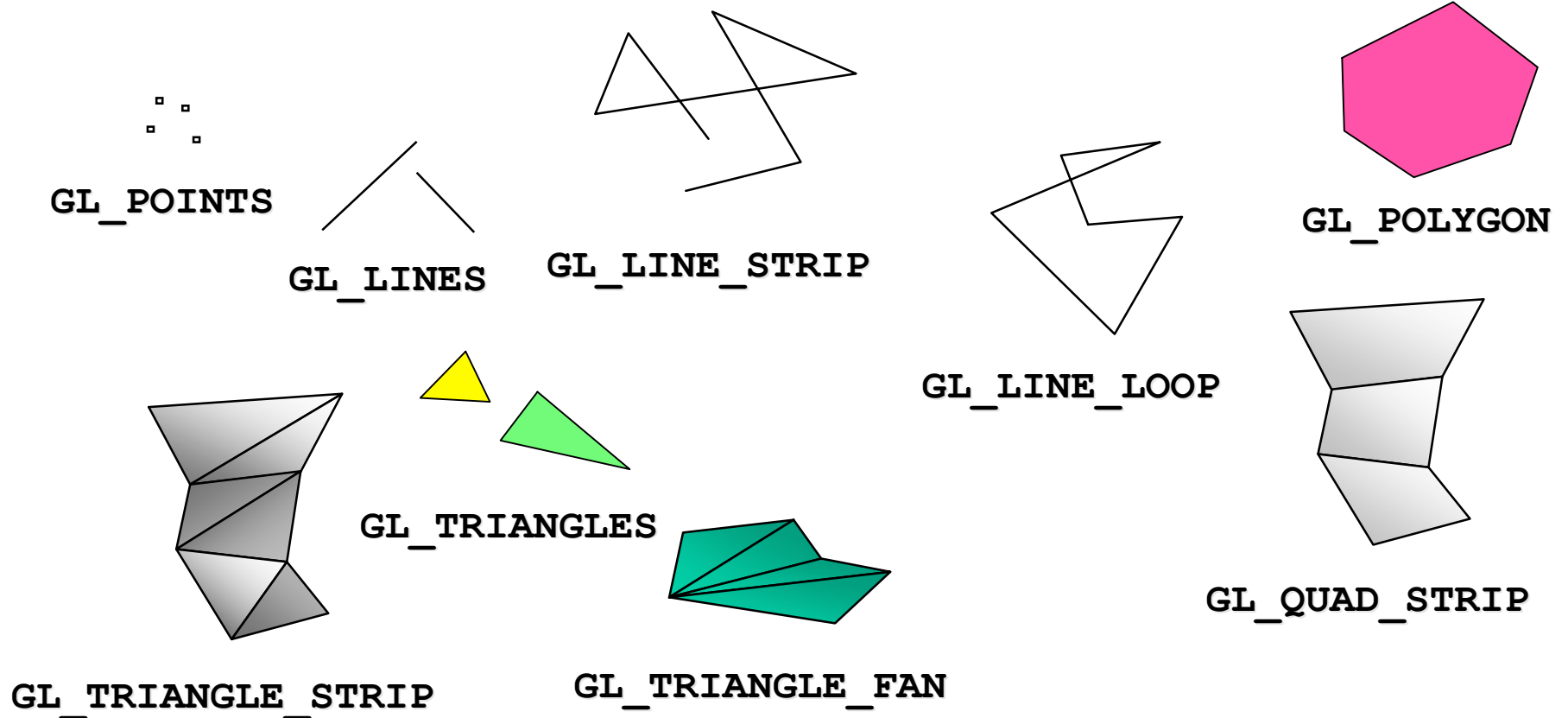
mydisplay.c

```
void mydisplay()
{
    glClear(GL_COLOR_BUFFER_BIT);
    glBegin(GL_POLYGON);
        glVertex2f(-0.5, -0.5);
        glVertex2f(-0.5, 0.5);
        glVertex2f(0.5, 0.5);
        glVertex2f(0.5, -0.5);
    glEnd();
    glFlush();
}
```



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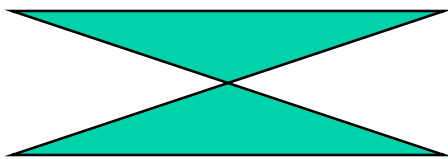
OpenGL Primitives





Polygon Issues

- OpenGL will only display polygons correctly that are
 - Simple: edges cannot cross
 - Convex: All points on line segment between two points in a polygon are also in the polygon
 - Flat: all vertices are in the same plane
- User program can check if above true
 - OpenGL will produce output if these conditions are violated but it may not be what is desired
- Triangles satisfy all conditions



nonsimple polygon



nonconvex polygon



Attributes

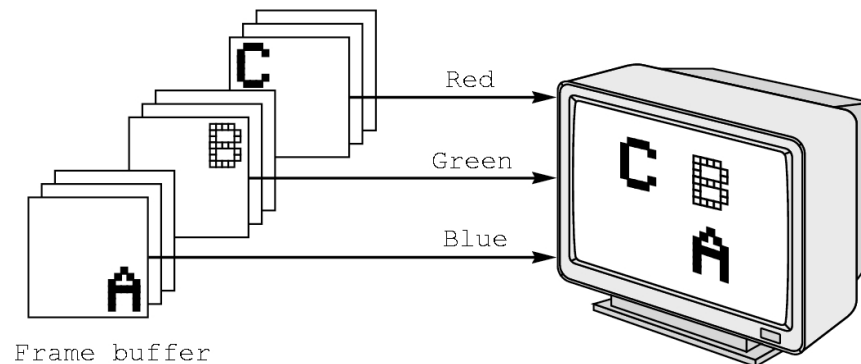
- Attributes are part of the OpenGL state and determine the appearance of objects
 - Color (points, lines, polygons)
 - Size and width (points, lines)
 - Stipple pattern (lines, polygons)
 - Polygon mode
 - Display as filled: solid color or stipple pattern
 - Display edges
 - Display vertices



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RGB color

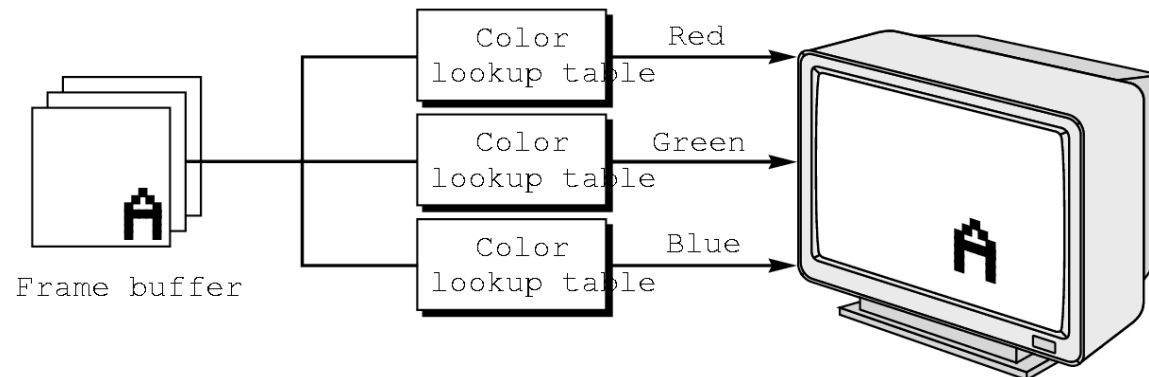
- Each color component is stored separately in the frame buffer
- Usually 8 bits per component in buffer
- Note in `glColor3f` the color values range from 0.0 (none) to 1.0 (all), whereas in `glColor3ub` the values range from 0 to 255





Indexed Color

- Colors are indices into tables of RGB values
- Requires less memory
 - indices usually 8 bits
 - not as important now
 - Memory inexpensive
 - Need more colors for shading





Color and State

- The color as set by `glColor` becomes part of the state and will be used until changed
 - Colors and other attributes are not part of the object but are assigned when the object is rendered
- We can create conceptual *vertex colors* by code such as

`glColor`

`glVertex`

`glColor`

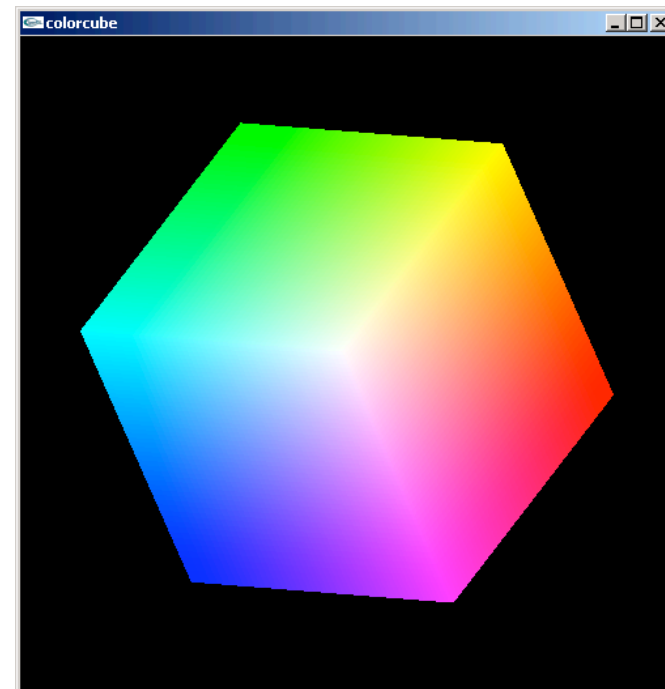
`glVertex`



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Smooth Color

- Default is *smooth* shading
 - OpenGL interpolates vertex colors across visible polygons
- Alternative is *flat shading*
 - Color of first vertex determines fill color
- **glShadeModel**
(**GL_SMOOTH**)
or **GL_FLAT**





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Viewports

- Do not have use the entire window for the image: `glViewport(x, y, w, h)`
- Values in pixels (screen coordinates)

