

Announcements

- Computing Lab: Wean 5336
- Accounts and ID's should work. Send email to me or the TA's if they don't.
- Assignment #1 is up (with starter code).
- Today more on OpenGL
Read Angel up to section 3.6
- Thursday more on transformations
Pre-read Angel chapter 4

Assignment #1

Height Fields

Height Fields

- Why?

 - Get started with OpenGL

 - Some room for creativity

- Where?

 - Wean 5336 or your machine at your risk!

- How?

 - Cross-realm authentication via andrew

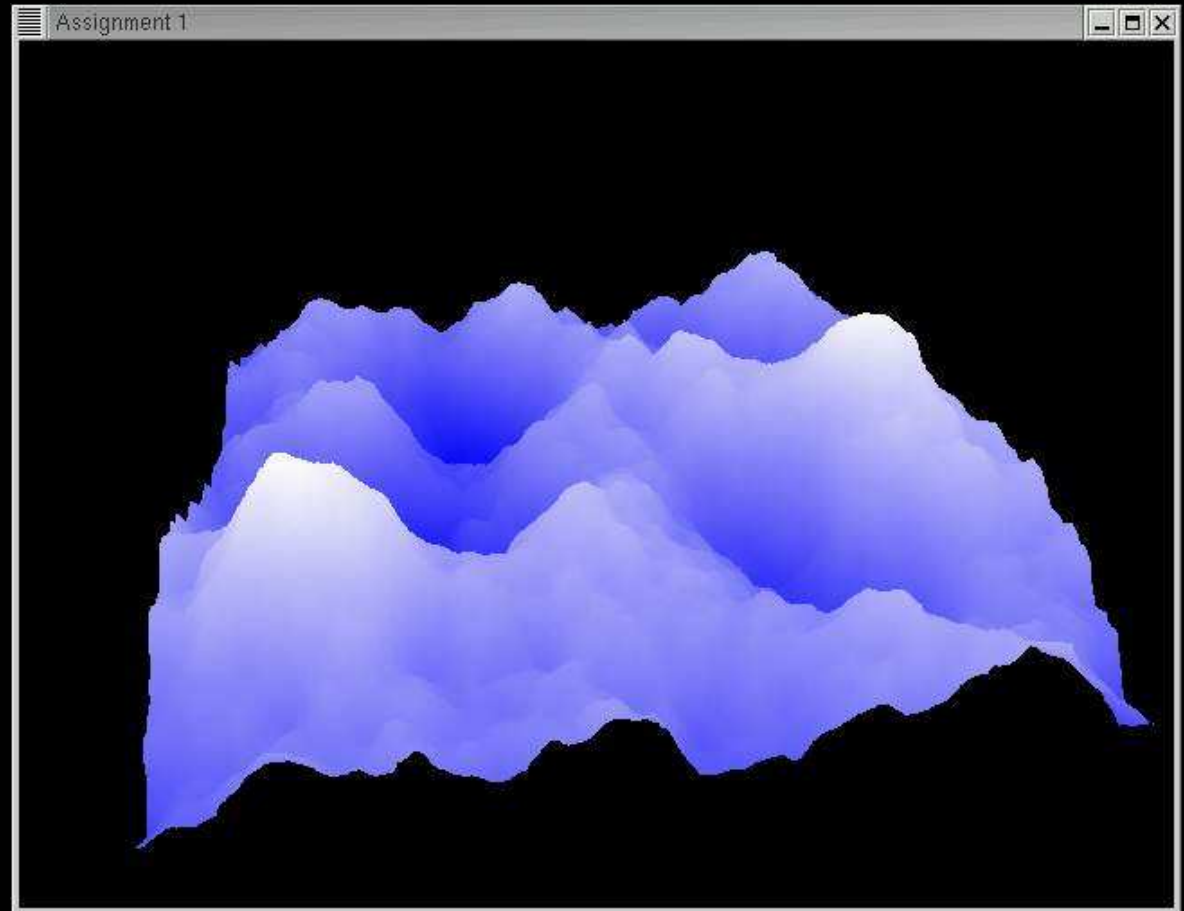
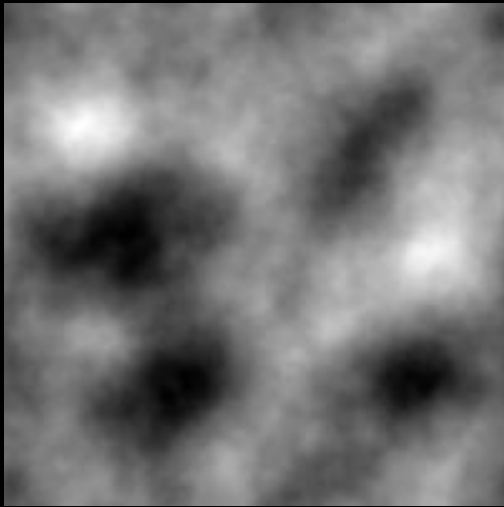
 - Send problems to me or to the TA's (soon)

 - Make sure that you made directory with correct permissions—most common problem

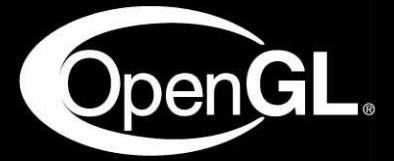
 - Start early!

Height Fields

- What?

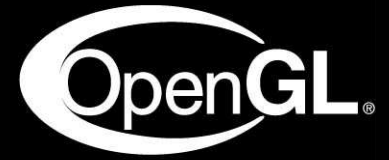


- When? -- Due midnight September 12th



More on OpenGL

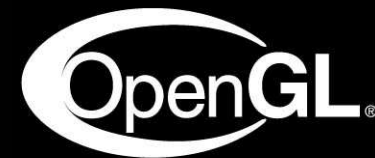
Recap of Graphics Functions



- Primitive functions
- Attribute functions
- Transformation functions
- Viewing functions
- Input functions
- Control functions



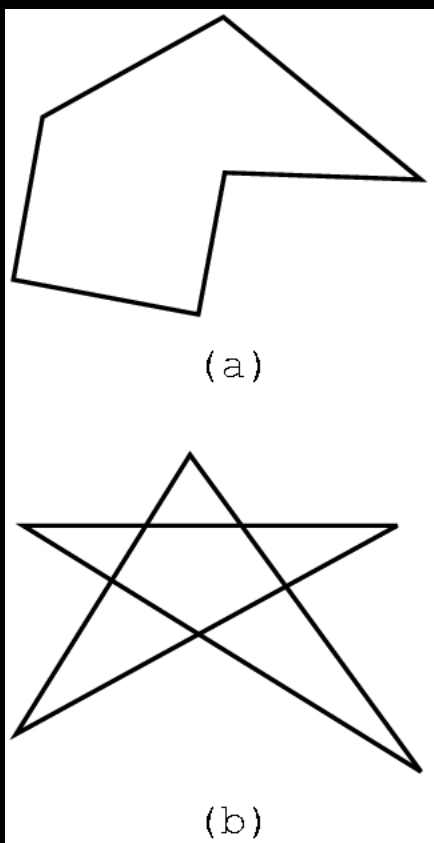
Outline of Today's Class



- A bit more on primitives
- Color; a more complicated example
- Client/Server Model
- Callbacks
- Double Buffering
- Hidden Surface Removal
- Another example

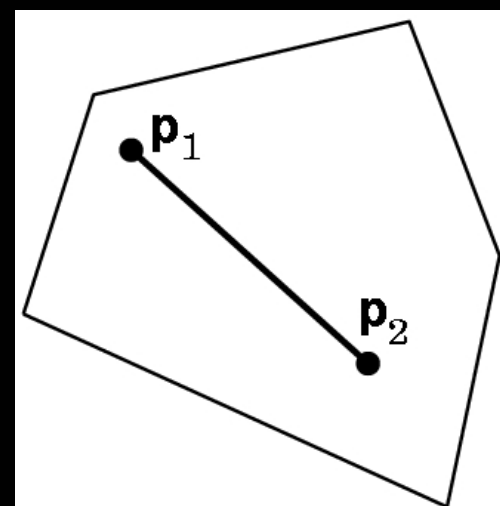
Polygon Restrictions

- OpenGL Polygons must be **simple**
- OpenGL Polygons must be **convex**



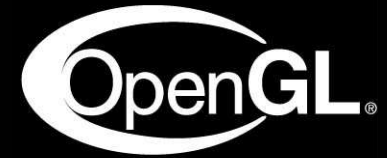
(a) simple, but not convex

convex



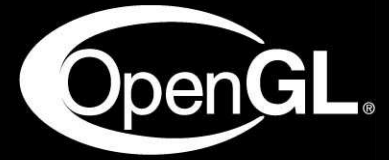
(b) non-simple

Why Polygon Restrictions?



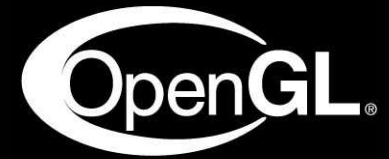
- Non-convex and non-simple polygons are expensive to process and render
- Convexity and simplicity is expensive to test
- Better to fix polygons as a pre-processing step
- Some tools in GLU for decomposing complex polygons (tessellations)
- Behavior of OpenGL implementation on disallowed polygons is “undefined”
- Triangles are most efficient in hardware

Attributes

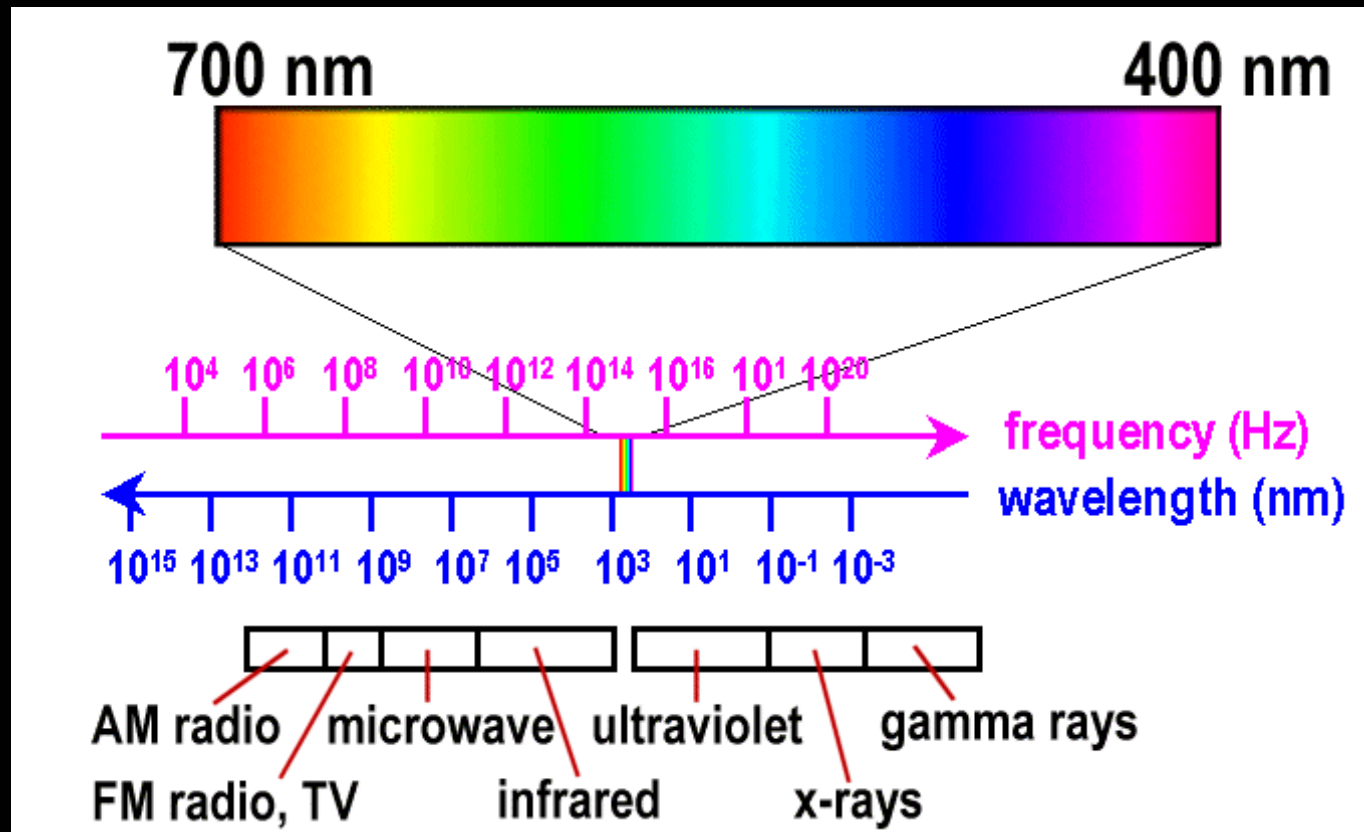


- Part of the state of the graphics pipeline
- Set **BEFORE** primitives are drawn
- **Remain in effect!**
- Examples:
 - Color, including transparency
 - Reflection properties
 - Shading properties

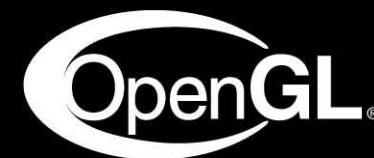
Physics of Color



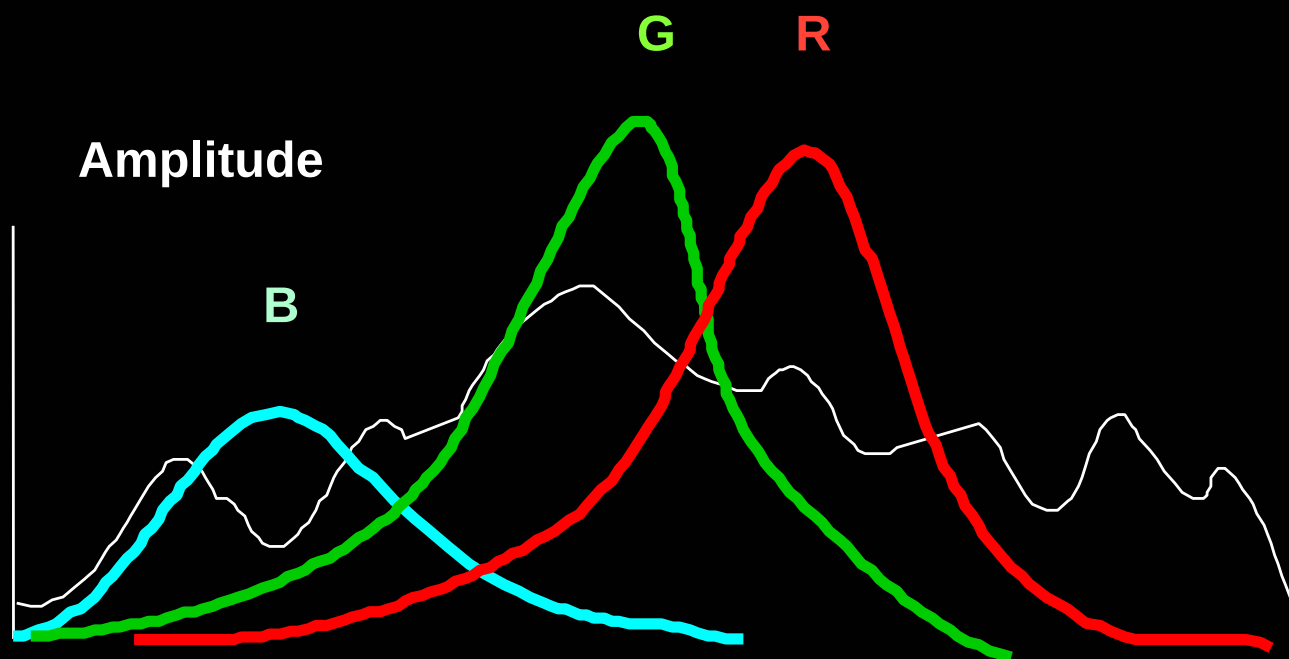
- Can see only tiny piece of the spectrum
- Screens can show even less



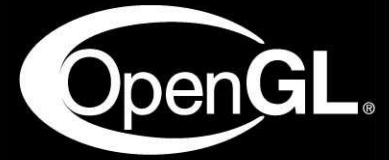
Color Filters



- Eye can perceive only 3 basic colors
- Computer screens designed accordingly
- Many visible colors still not reproducible (high contrast)

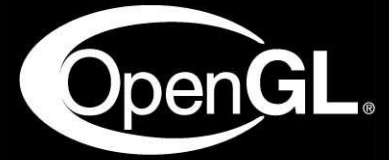


Color Spaces



- RGB (Red, Green, Blue)
 - Convenient for display
 - Can be unintuitive (3 floats in OpenGL)
- HSV (Hue, Saturation, Value)
 - Hue: what color
 - Saturation: how far away from gray
 - Value: how bright
- Others for film, video, and printing
- Getting the colors right is a time consuming problem in the industry

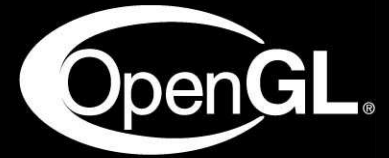
Example: Drawing a shaded polygon



- More complicated example than last time
- Initialization: the “main” function

```
int main(int argc, char** argv)
{
    glutInit(&argc, argv);
    glutInitDisplayMode (GLUT_SINGLE | GLUT_RGB);
    glutInitWindowSize (500, 500);
    glutInitWindowPosition (100, 100);
    glutCreateWindow (argv[0]);
    init ();
    . . .
}
```

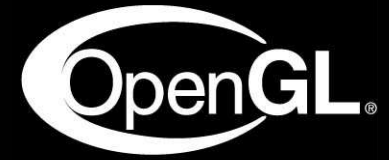
GLUT Callbacks



- Window system independent interaction
- glutMainLoop processes events

```
...  
    glutDisplayFunc (display);  
    glutReshapeFunc (reshape);  
    glutKeyboardFunc(keyboard);  
    glutMainLoop(); /* Finally displays window */  
    return 0;  
}
```

Initializing Attributes

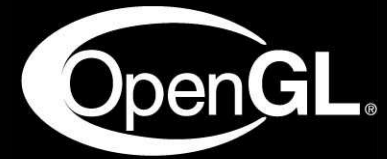


- Separate in “init” function

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

    /* glShadeModel (GL_FLAT); */
    glShadeModel (GL_SMOOTH);
}
```

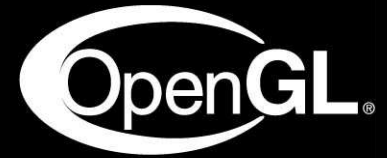
The Display Callback



- Handles display events
- Install with `glutDisplayFunc(display)`

```
void display(void)
{
    glClear (GL_COLOR_BUFFER_BIT); /* clear buffer */
    triangle ();                  /* draw triangle */
    glFlush ();                   /* force display */
}
```

Drawing

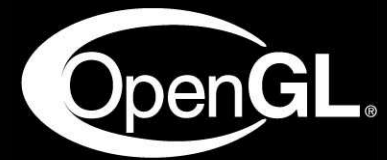


- In world coordinates; remember state!

```
void triangle(void)
{
    glBegin (GL_TRIANGLES);
    glColor3f (1.0, 0.0, 0.0); /* red */
    glVertex2f (5.0, 5.0);
    glColor3f (0.0, 1.0, 0.0); /* green */
    glVertex2f (25.0, 5.0);
    glColor3f (0.0, 0.0, 1.0); /* blue */
    glVertex2f (5.0, 25.0);
    glEnd();
}
```

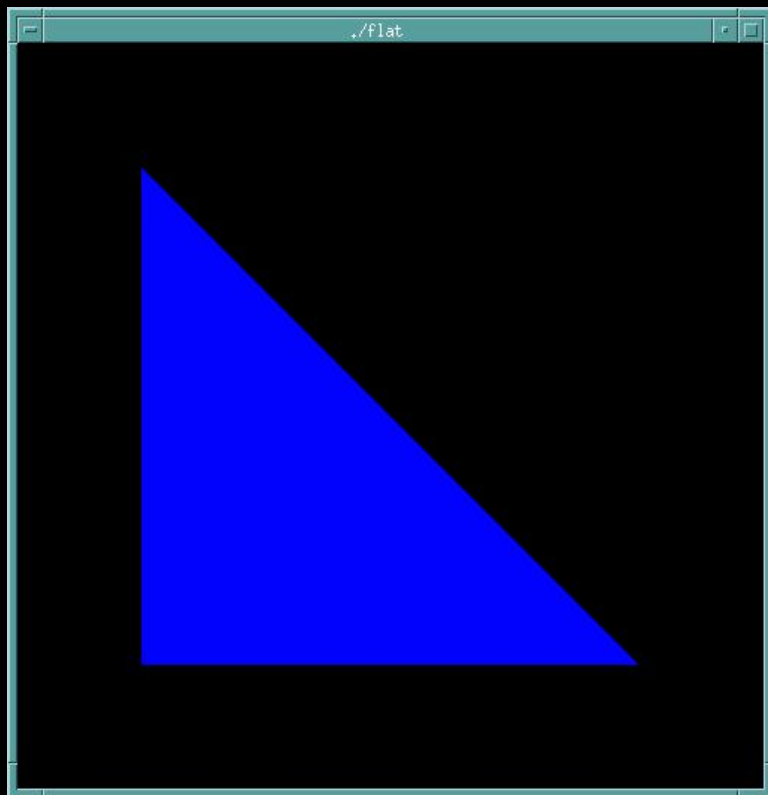
Last color

The Image

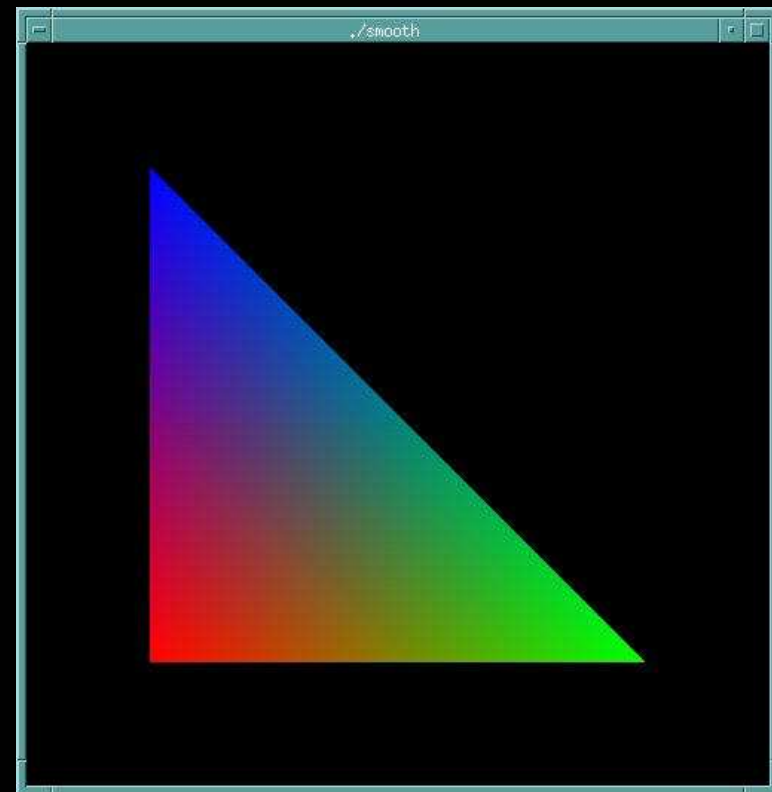


- Color of last vertex with flat shading

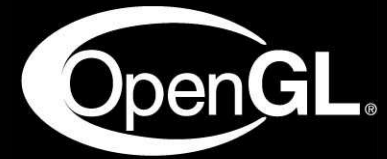
`glShadeModel(GL_FLAT)`



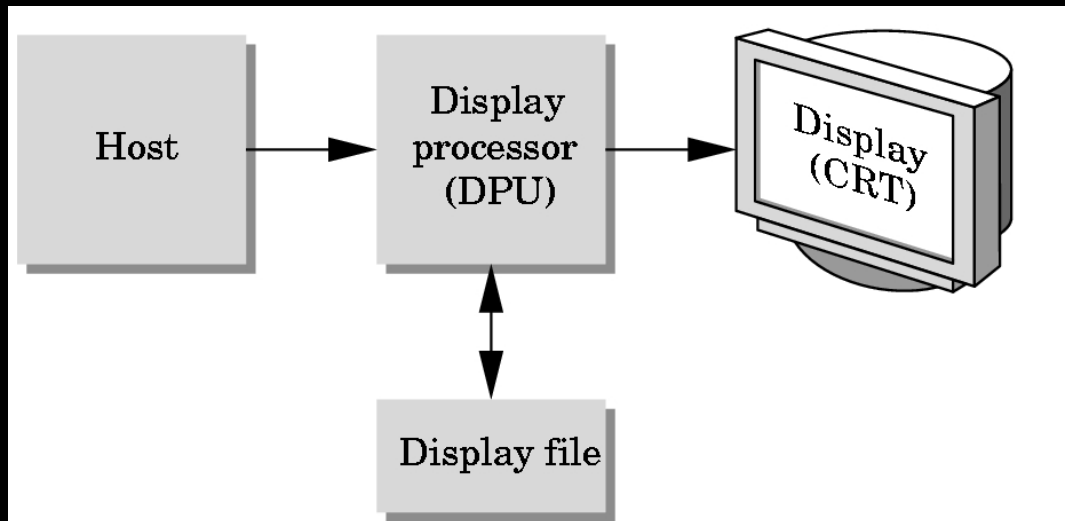
`glShadeModel(GL_SMOOTH)`



Client/Server Model

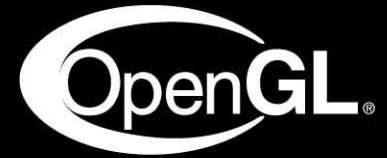


- Graphics hardware and caching



- Important for efficiency
- Need to be aware where data are stored
- Examples: vertex arrays, display lists

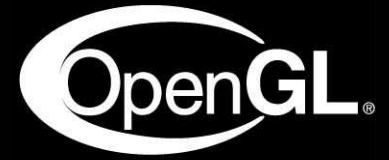
Display Lists



- Encapsulate a sequence of drawing commands
- Optimize and store on server
- *Retained mode* (instead of *immediate mode*)

```
GLuint listName = glGenLists(1);    /* new name */
glNewList (listName, GL_COMPILE);    /* new list */
    glColor3f(1.0, 0.0, 1.0);
    glBegin(GL_TRIANGLES);
        glVertex3f(0.0, 0.0, 0.0);
        ...
    glEnd();
    glTranslatef(1.5, 0.0, 0.0);    /* offset next object */
glEndList();
glCallList(listName);    /* draw one */
```

Display Lists Details



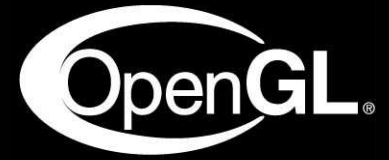
- Useful for sequences of transformations
- Important for complex surfaces
- Hierarchical display lists supported
- Display lists cannot be changed
- Display lists can be replaced
- Not necessary in first assignment

- (Useful for programmable shaders)

Main Event Loop

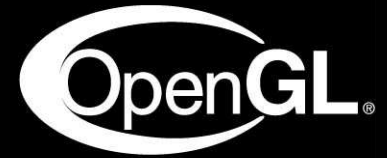
- Standard technique for interaction
- Mediates between client and window system
- Main loop processes events
- Dispatch to functions specified by client
- Callbacks also common in operating systems

Types of Callbacks



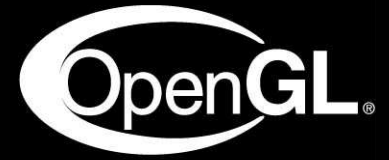
- **Display()** when window must be drawn
- **Idle()** when no other events to be handled
- **Keyboard(unsigned char key, int x, int y)** key events
- **Menu (...)** after selection from menu
- **Mouse (int button, int state, int x, int y)** mouse
- **Motion (...)** mouse movement
- **Reshape (int w, int h)** window resize
- Any callback can be **NULL**

Double Buffering



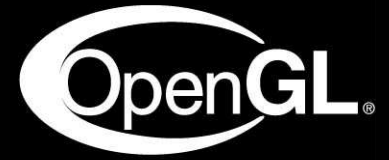
- Screen refreshing technique
- Common refresh rate: 60-100 Hz
- Flicker if drawing overlaps screen refresh
- Problem during animation
- Example (cube_single.c)
- Solution: *use two **frame buffers***
 - Draw into one buffer
 - Swap and display, while drawing other buffer
- Desirable frame rate ≥ 30 fps
(fps = frames/second)

Enabling Modes



- One example of many
 - `glutInitDisplayMode (GLUT_SINGLE);`
 - `glutInitDisplayMode (GLUT_DOUBLE);`
 - `glutSwapBuffers ();`

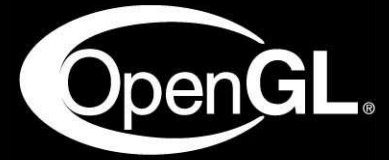
Hidden Surface Removal



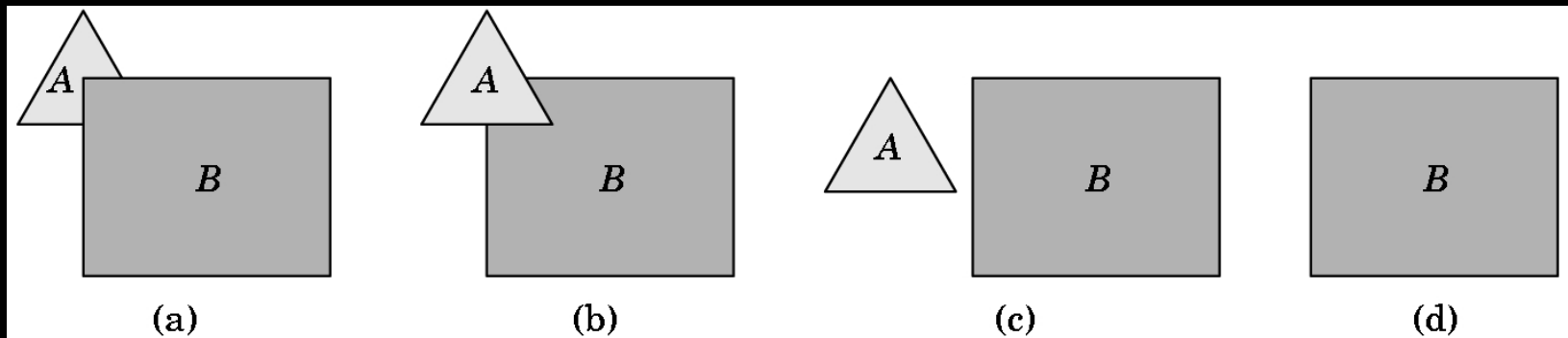
- What is visible after clipping and projection?
- Object-space vs image-space approaches
- Object space: depth sort (**Painter's algorithm**)
- Image space: ray cast (**z-buffer algorithm**)
- Related: back-face culling

We'll get back to this later in the semester in much more detail!

Object-Space Approach

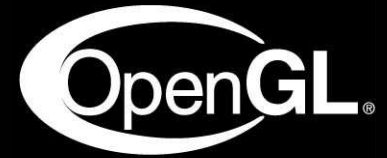


- Consider pairs of objects

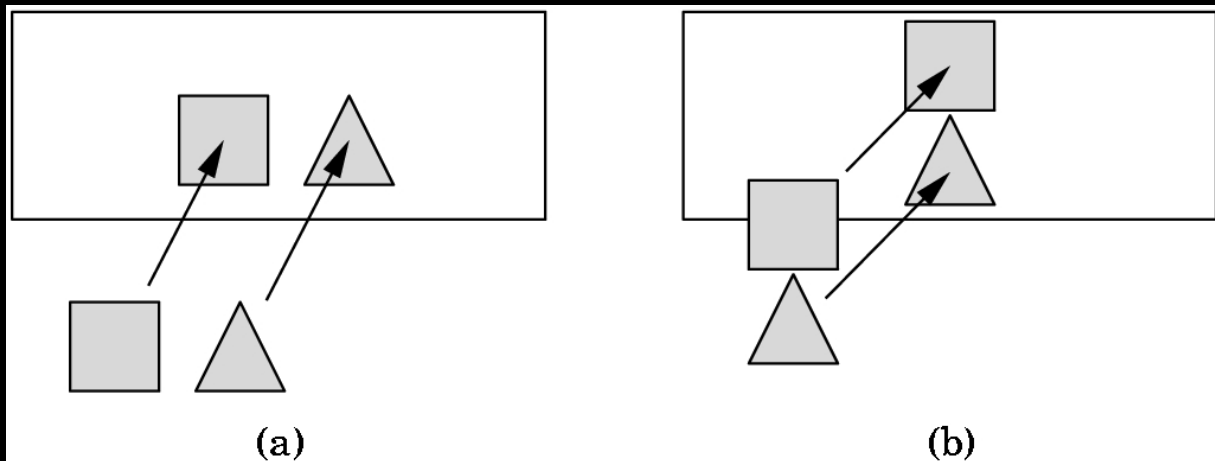


- Complexity $O(k^2)$ where $k = \#$ of objects
- Painter's algorithm: render back-to-front
- "Paint" over invisible polygons
- How to sort and how to test overlap?

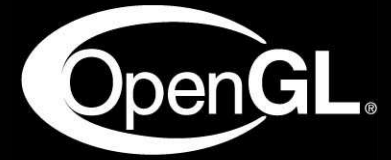
Depth Sorting



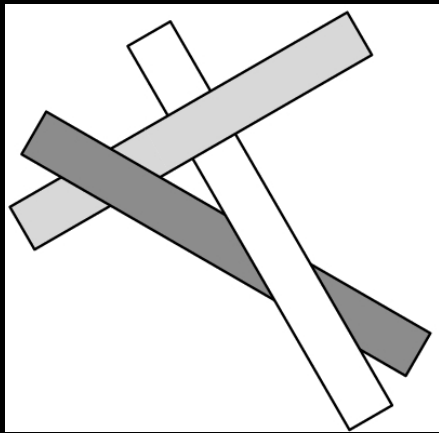
- First, sort by furthest distance z from viewer
- If minimum depth of A is greater than maximum depth of B, A can be drawn before B
- If either x or y extents do not overlap, A and B can be drawn independently



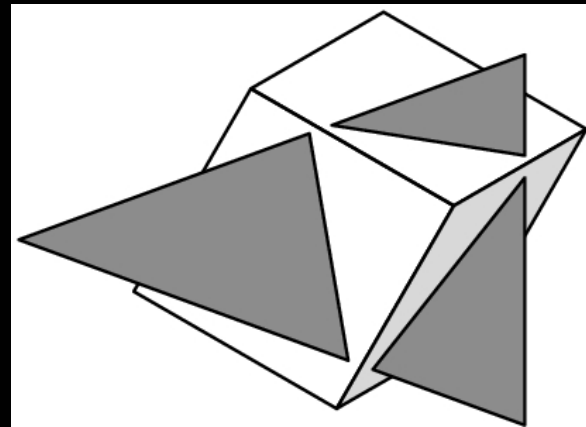
Some Difficult Cases



- Sometimes cannot sort polygons!



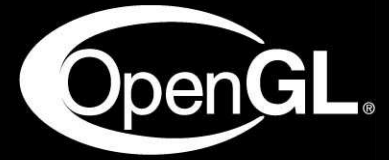
Cyclic overlap



Piercing Polygons

- One solution: compute intersections and subdivide → clip polygons against each other
- Do while rasterizing (difficult in object space)

Painter's Algorithm Assessment



- **Strengths**

- Simple (most of the time)

- Handles transparency well

- Sometimes, no need to sort (e.g., heightfield)

- **Weaknesses**

- Clumsy when geometry is complex

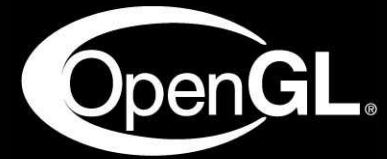
- Sorting can be expensive

- **Usage**

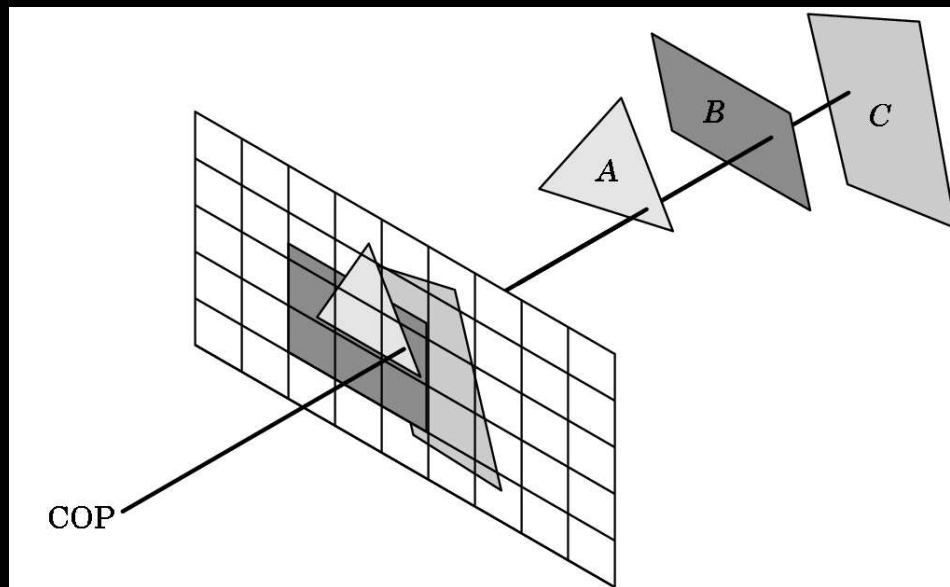
- OpenGL (by default)

- PostScript interpreters

Image-Space Approach

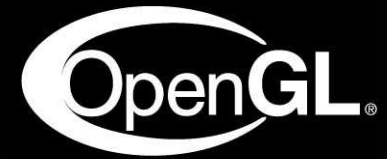


- Raycasting: intersect ray with polygons

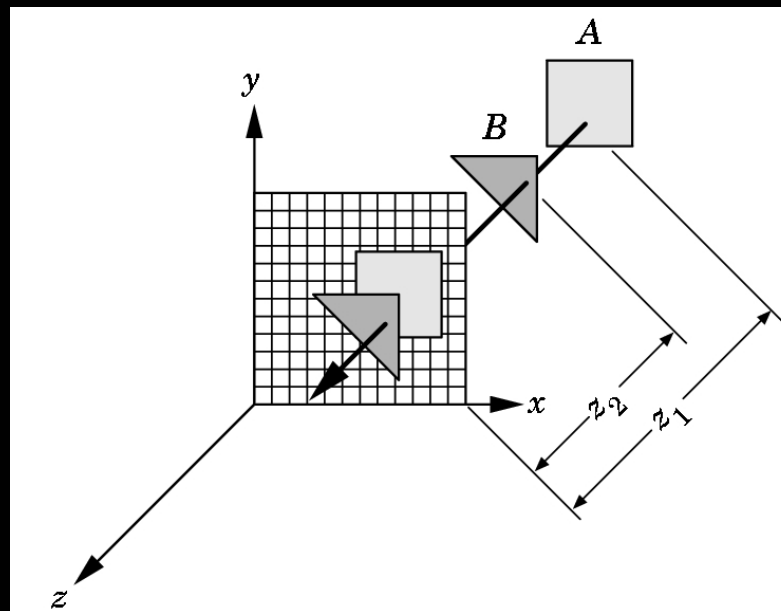


- $O(k)$ worst case (often better)
where $k = \#$ of objects

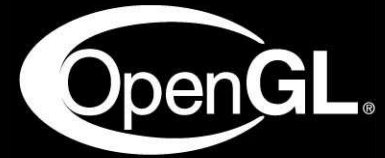
The z-Buffer Algorithm



- z-buffer with depth value z for each pixel
- Before writing a pixel into framebuffer
 Compute distance z of pixel origin from viewer
 If closer write and update z-buffer, otherwise discard



z-Buffer Algorithm Assessment



- **Strengths**

- Simple (no sorting or splitting)

- Independent of geometric primitives

- **Weaknesses**

- Memory intensive (but memory is cheap now)

- Tricky to handle transparency and blending

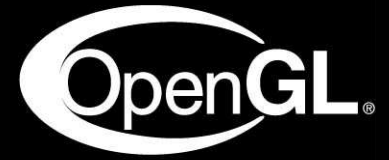
- Depth-ordering artifacts for near values

- Render some wasted polygons

- **Usage**

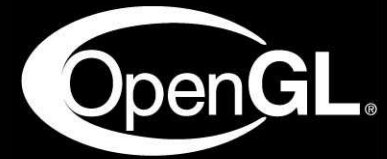
- OpenGL when enabled

Depth Buffer in OpenGL

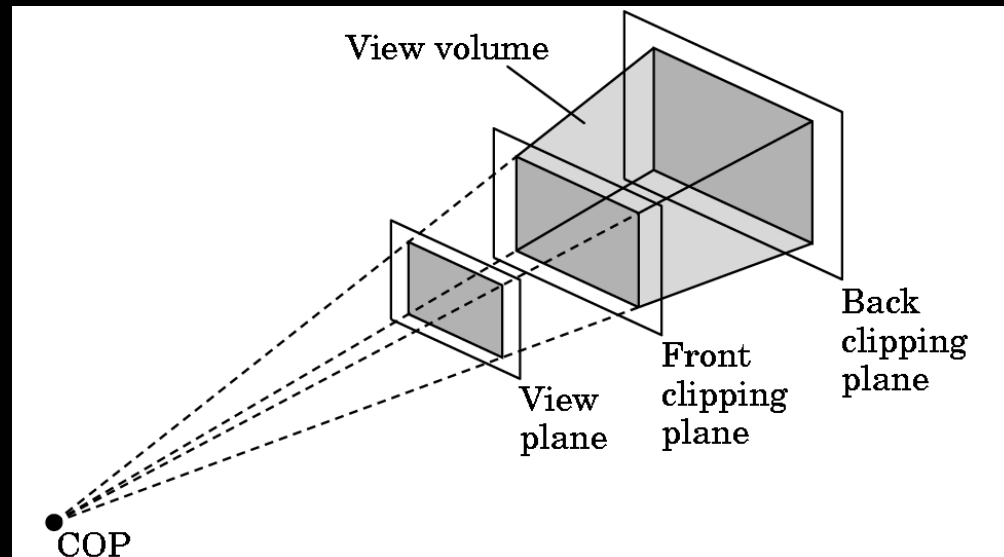


- `glutInitDisplayMode(GLUT_DEPTH);`
- `glEnable(GL_DEPTH_TEST);`
- `glClear(GL_DEPTH_BUFFER_BIT);`
- Remember all of these!

Specifying the Viewing Volume



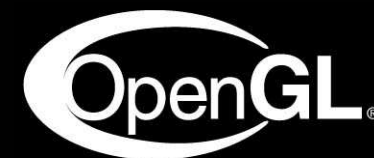
- Clip everything not in viewing volume



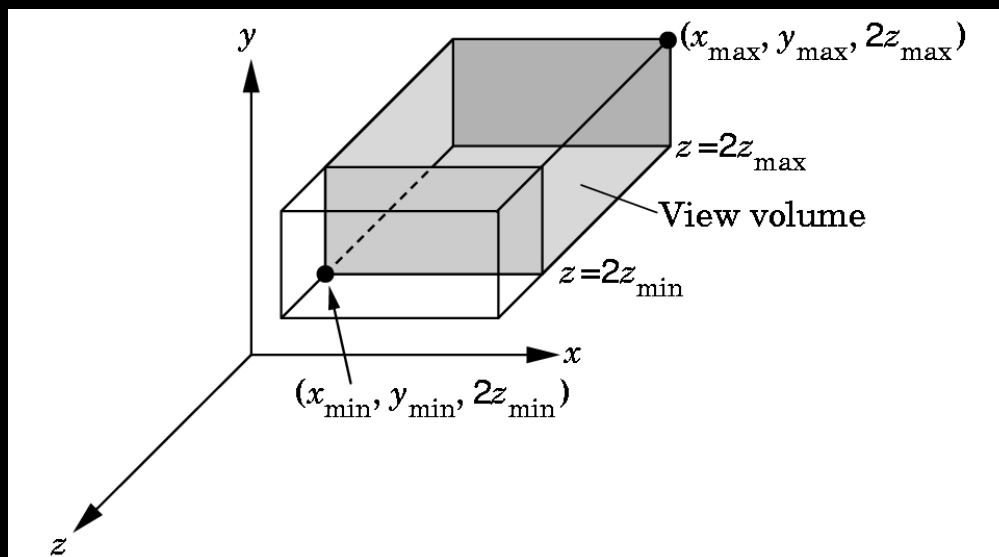
- Separate matrices for transformation and projection

```
glMatrixMode (GL_PROJECTION)
glLoadIdentity();
... Set viewing volume ...
glMatrixMode(GL_MODELVIEW)
```

Parallel Viewing

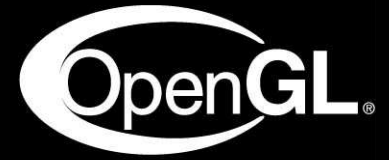


- Orthographic projection
- Camera points in *negative* z direction
- `glOrtho(xmin, xmax, ymin, ymax, near, far)`

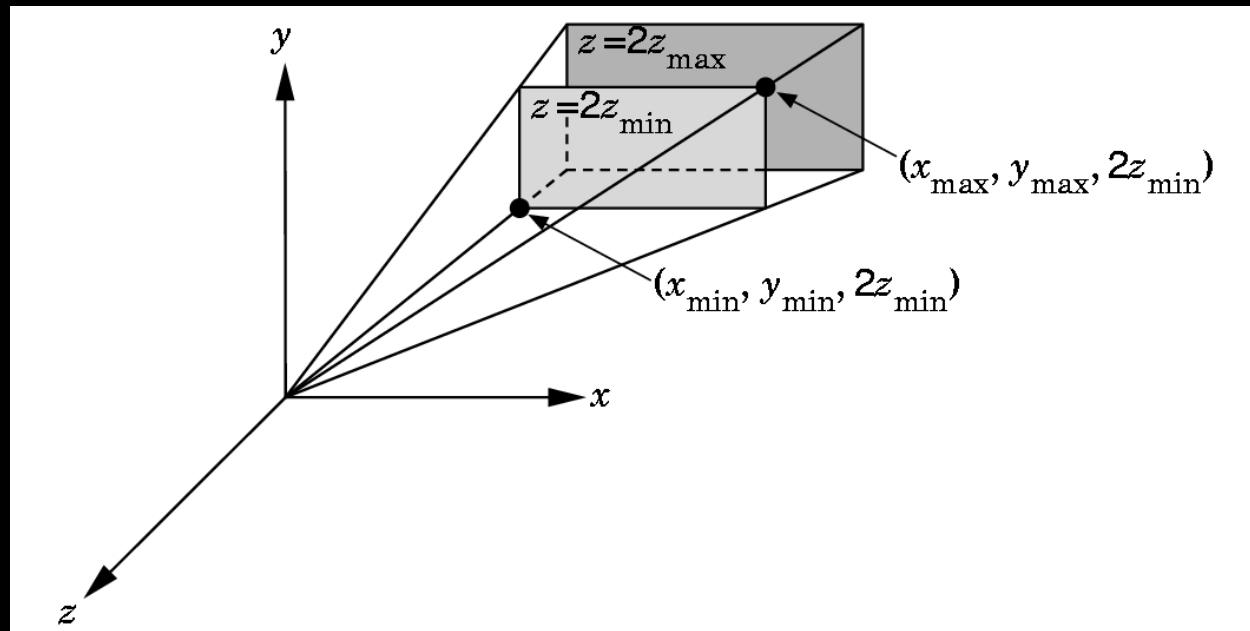


- Clarification: $2z_{\min} = -\text{near}$, $2z_{\max} = -\text{far}$

Perspective Viewing

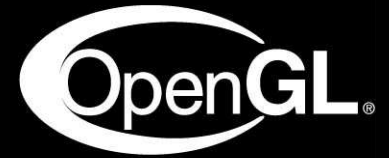


- Slightly more complex
- `glFrustum(xmin, xmax, ymin, ymax, near, far)`



- Clarification: $2z_{\min} = -\text{near}$, $2z_{\max} = -\text{far}$

Simple Transformations



- Rotate by given angle (in degrees) about ray from origin through (x, y, z)

```
glRotate{fd}(angle, x, y, z);
```

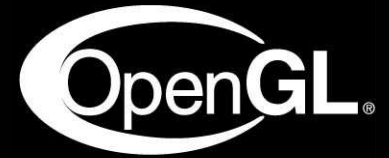
- Translate by the given x, y, and z values

```
glTranslate{fd}(x, y, z);
```

- Scale with a factor in the x, y, and z direction

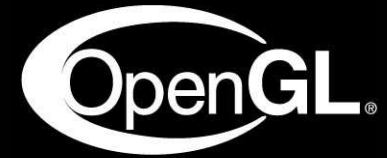
```
glScale{fd}(x, y, z);
```

Example: Rotating Color Cube



- Draw a color cube
- Rotate it about x, y, or z axis, depending on left, middle or right mouse click
- Stop when space bar is pressed
- Quit when q or Q is pressed
- See Angel: Sec. 4.4 and CD program
- Demo

Step 1: Defining the Vertices

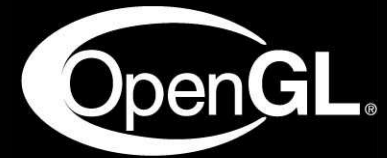


- Use parallel arrays for vertices and colors

```
/* vertices of cube about the origin */
GLfloat vertices[8][3] =
    {{-1.0, -1.0, -1.0}, {1.0, -1.0, -1.0},
     {1.0, 1.0, -1.0}, {-1.0, 1.0, -1.0}, {-1.0, -1.0, 1.0},
     {1.0, -1.0, 1.0}, {1.0, 1.0, 1.0}, {-1.0, 1.0, 1.0}};

/* colors to be assigned to edges */
GLfloat colors[8][3] =
    {{0.0, 0.0, 0.0}, {1.0, 0.0, 0.0},
     {1.0, 1.0, 0.0}, {0.0, 1.0, 0.0}, {0.0, 0.0, 1.0},
     {1.0, 0.0, 1.0}, {1.0, 1.0, 1.0}, {0.0, 1.0, 1.0}};
```

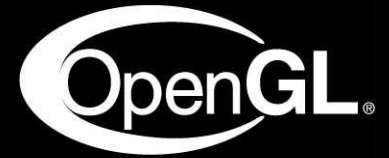
Step 2: Set Up



- Enable depth testing and double buffering

```
int main(int argc, char **argv)
{
    glutInit(&argc, argv);
    /* double buffering for smooth animation */
    glutInitDisplayMode
        (GLUT_DOUBLE | GLUT_DEPTH | GLUT_RGB);
    ... /* window creation and callbacks here */
    glEnable(GL_DEPTH_TEST);
    glutMainLoop();
    return(0);
}
```

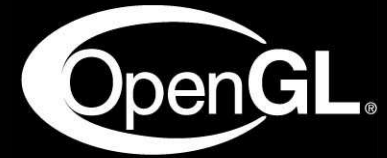
Step 3: Install Callbacks



- Create window and set callbacks

```
glutInitWindowSize(500, 500);  
glutCreateWindow("cube");  
glutReshapeFunc(myReshape);  
glutDisplayFunc(display);  
glutIdleFunc(spinCube);  
glutMouseFunc(mouse);  
glutKeyboardFunc(keyboard);
```

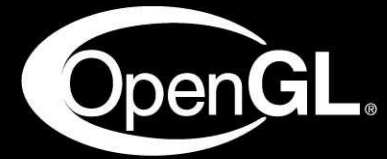
Step 4: Reshape Callback



- Enclose cube, preserve aspect ratio

```
void myReshape(int w, int h)
{
    GLfloat aspect = (GLfloat) w / (GLfloat) h;
    glViewport(0, 0, w, h);
    glMatrixMode(GL_PROJECTION);
    glLoadIdentity();
    if (w <= h) /* aspect <= 1 */
        glOrtho(-2.0, 2.0, -2.0/aspect, 2.0/aspect, -10.0, 10.0);
    else /* aspect > 1 */
        glOrtho(-2.0*aspect, 2.0*aspect, -2.0, 2.0, -10.0, 10.0);
    glMatrixMode(GL_MODELVIEW);
}
```

Step 5: Display Callback

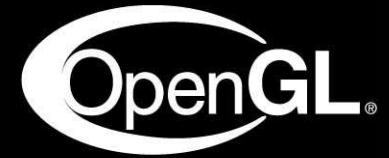


- Clear, rotate, draw, flush, swap

```
GLfloat theta[3] = {0.0, 0.0, 0.0};

void display(void)
{
    glClear(GL_COLOR_BUFFER_BIT
           | GL_DEPTH_BUFFER_BIT);
    glLoadIdentity();
    glRotatef(theta[0], 1.0, 0.0, 0.0);
    glRotatef(theta[1], 0.0, 1.0, 0.0);
    glRotatef(theta[2], 0.0, 0.0, 1.0);
    colorcube(); glFlush();
    glutSwapBuffers();
}
```

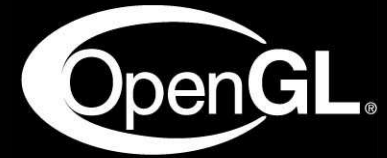
Step 6: Drawing Faces



- Call **face(a, b, c, d)** with vertex index
- Orient consistently

```
void colorcube(void)
{
    face(0, 3, 2, 1);
    face(2, 3, 7, 6);
    face(0, 4, 7, 3);
    face(1, 2, 6, 5);
    face(4, 5, 6, 7);
    face(0, 1, 5, 4);
}
```

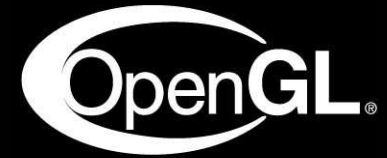
Step 7: Drawing a Face



- Use vector form of primitives and attributes

```
void face(int a, int b, int c, int d)
{
    glBegin(GL_POLYGON);
        glColor3fv (colors[a]);
        glVertex3fv(vertices[a]);
        glColor3fv (colors[b]);
        glVertex3fv(vertices[b]);
        glColor3fv (colors[c]);
        glVertex3fv(vertices[c]);
        glColor3fv (colors[d]);
        glVertex3fv(vertices[d]);
    glEnd();
}
```

Step 8: Animation

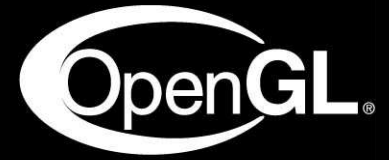


- Set idle callback: `spinCube()`

```
GLfloat delta = 2.0;
GLint axis = 2;
void spinCube()
{
    /* spin cube delta degrees about selected axis */
    theta[axis] += delta;
    if (theta[axis] > 360.0) theta[axis] -= 360.0;

    /* display result */
    glutPostRedisplay();
}
```

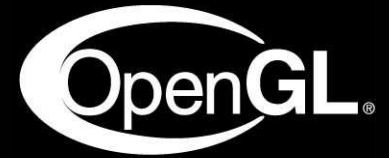
Step 9: Change Axis of Rotation



- Mouse callback

```
void mouse(int btn, int state, int x, int y)
{
    if (btn==GLUT_LEFT_BUTTON
        && state == GLUT_DOWN) axis = 0;
    if (btn==GLUT_MIDDLE_BUTTON
        && state == GLUT_DOWN) axis = 1;
    if (btn==GLUT_RIGHT_BUTTON
        && state == GLUT_DOWN) axis = 2;
}
```

Step 10: Toggle Rotation or Exit



- Keyboard callback

```
void keyboard(unsigned char key, int x, int y)
{
    if (key=='q' || key == 'Q') exit(0);
    if (key==' ') {stop = !stop;};
    if (stop)
        glutIdleFunc(NULL);
    else
        glutIdleFunc(spinCube);
}
```

Announcements

- Computing Lab: Wean 5336
- Accounts and ID's should work. Send email to me or the TA's if they don't.
- Assignment #1 is up (with starter code)
Start early!
- Thursday more on transformations
Pre-read Angel chapter 4