Computer Graphics -Basics of OpenGL

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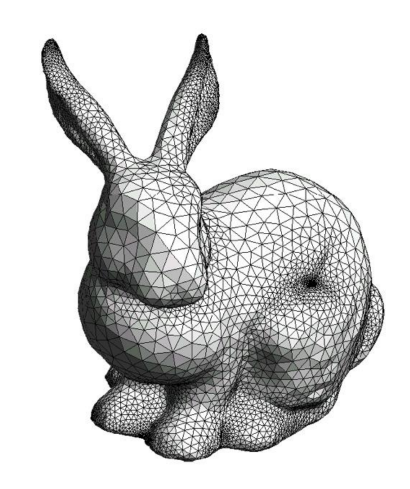
http://jjcao.github.io/ComputerGraphics/

Primitives

Specified via vertices

```
    General scheme
        glBegin(type);
        glVertex3f(x1,y1,z1);
        ...
        glVertex3f(xN,yN,zN);
        glEnd();
```

- type determines interpretation of vertices
- Can use glVertex2f(x,y) in 2D



OpenGL Geometric Drawing Primitives

- OpenGL support ten types of primitives
- A drawing primitive must start with

```
glBegin(Type);
```

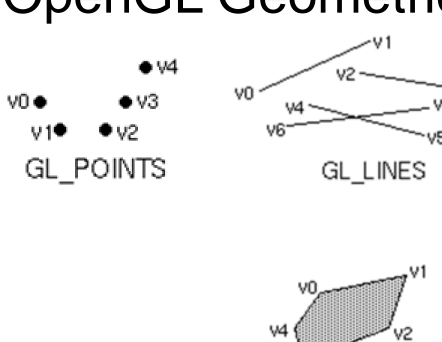
And finish with glEnd();

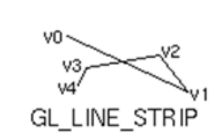
Between them the primitive

```
    Type=GL_POLYGON
        glBegin(GL_POLYGON);
        glVertex2f(-0.5, -0.5);
        glVertex2f(-0.5, 0.5);
        glVertex2f( 0.5, 0.5);
        glVertex2f( 0.5, -0.5);
        glVertex2f( 0.5, -0.5);
        glEnd();
```

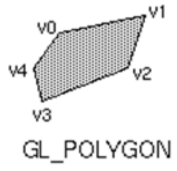
 Calls to other functions are allowed betwen glBegin(Type) and glEnd()

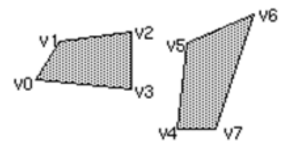
OpenGL Geometric Drawing Primitives (cont)

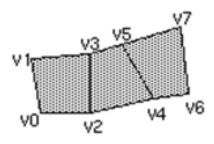






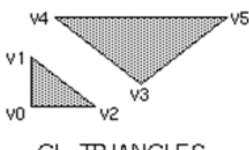


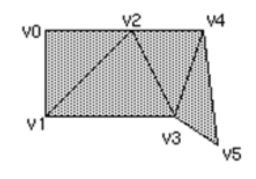


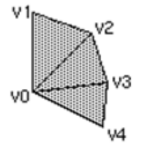


GL_QUADS

GL_QUAD_STRIP







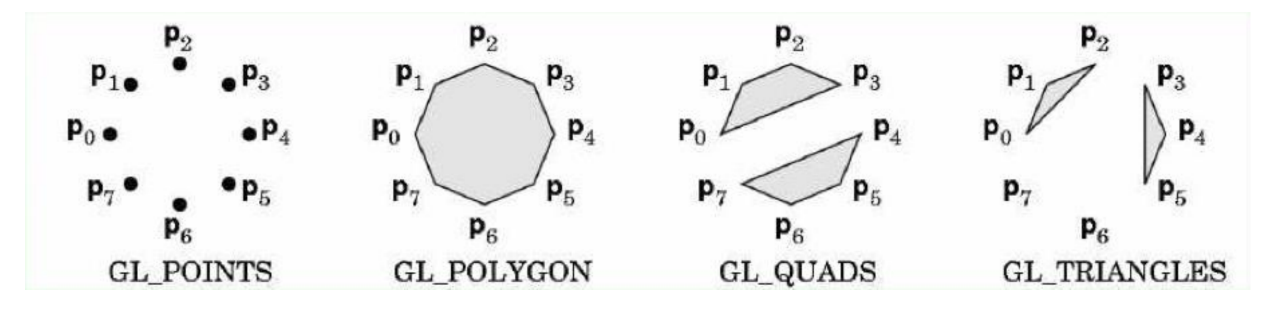
GL_TRIANGLES

GL_TRIANGLE_STRIP

GL_TRIANGLE_FAN

Polygons

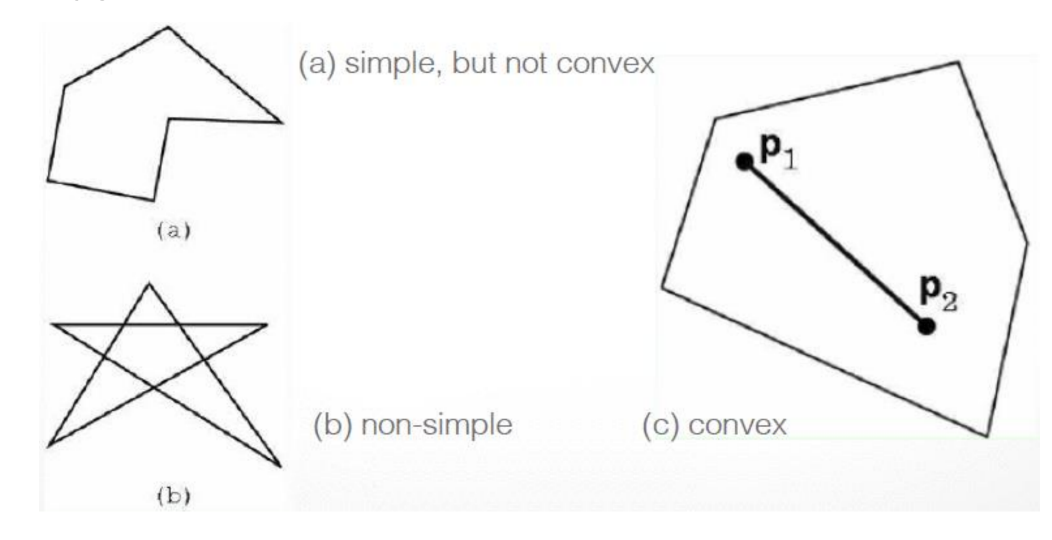
Polygons enclose an area



- Rendering of area (fill) depends on attributes
- All vertices must be in one plane in 3D

Polygons Restrictions

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



Why Polygons Restrictions?

 Non-convex and non-simple polygons are expensive to process and render

Convexity and simplicity is expensive to test

 Behavior of OpenGL implementation on disallowed polygons is "undefined"

• Some tools in GLU for decomposing complex polygons (tesselation)

Triangles are most efficient

Front/Back Rendering

- Polygons have a front and a back, possibly with different attributes!
- The ordering of vertices in the list determines which is the front side:

```
glBegin(GL_POLYGON);

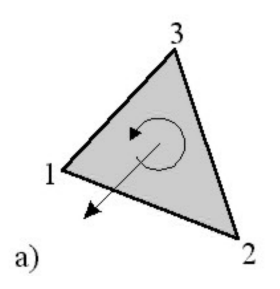
glVertex2f(-0.5, -0.5);

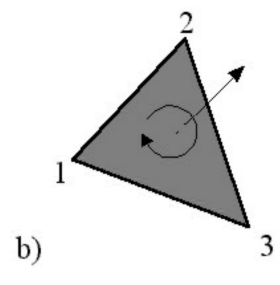
glVertex2f(-0.5, 0.5);

glVertex2f( 0.5, 0.5);

glVertex2f( 0.5, -0.5);

glEnd();
```





Attributes: Color, Shading, Reflections

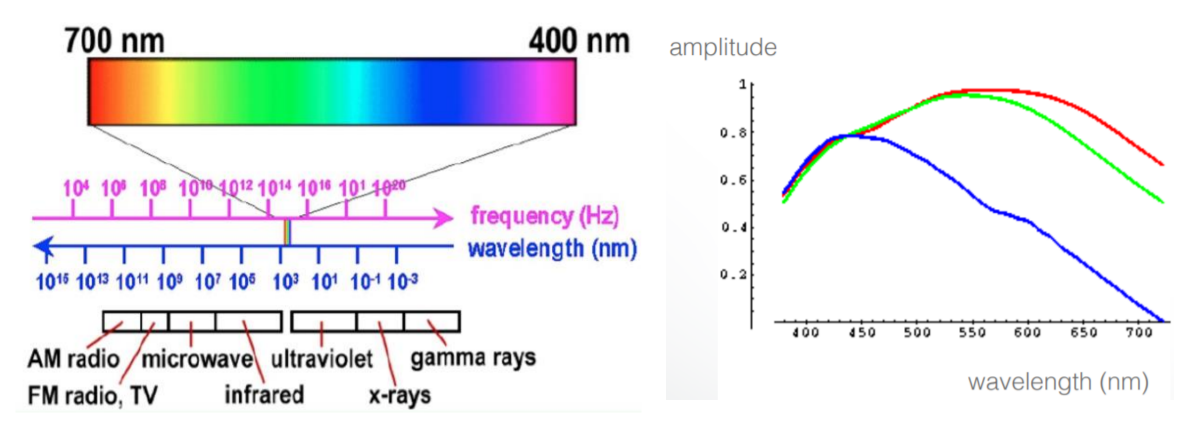
Part of the OpenGL state

• Set **before** primitives are drawn

Remain in effect until changed!

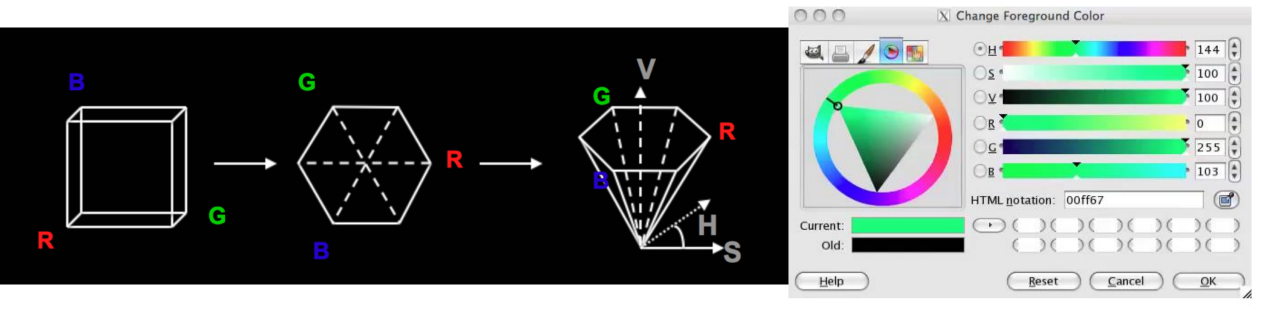
Physics of Color

- Electromagnetic radiation
- Can see only tiny piece of the spectrum
- Eye can perceive only 3 basic colors
- Computer screens are designed accordingly

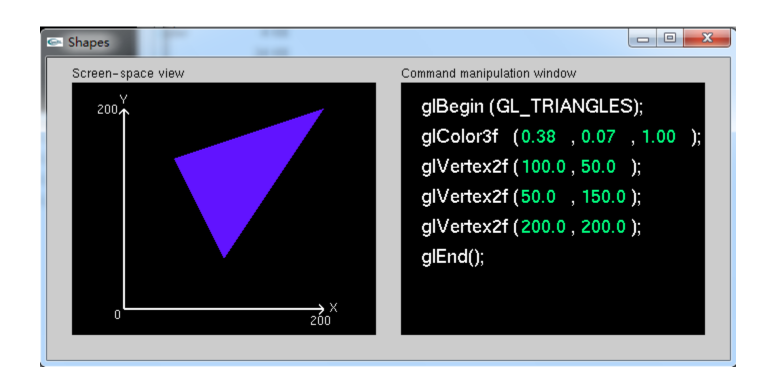


RGB vs HSV

- 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?
- Other formats, such as CSV, for movies and printing



OpenGL 1.x: Geometric Drawing Primitives (cont)



Nate_Robins_tutorials: Shapes

Draw a complicated 3D Object in OpenGL 1.x

```
void DrawMeshWire( CMesh *m )
  glBegin(GL_TRIANGLES);
      for (int i = 0; i < m->numFaces * 3; i+=3) {
          glVertex3f( m->vertex[m->faces[i]*3], m->vertex[m->faces[i]*3+1],
                                 m \rightarrow vertex[m \rightarrow faces[i]*3+2]);
          glVertex3f( m->vertex[m->faces[i+1]*3], m->vertex[m->faces[i+1]*3+1],
                                 m \rightarrow vertex[m \rightarrow faces[i+1]*3+2]);
          glVertex3f( m->vertex[m->faces[i+1]*3], m->vertex[m->faces[i+1]*3+1],
                                 m \rightarrow vertex[m \rightarrow faces[i+1]*3+2]);
  glEnd();
```

Use GLUT (OpenGL Utility Toolkit)

 For fast prototyping, you can use GLUT to interface with different window systems

 GLUT is a sys independent API – programs written using OpenGL and GLUT can be ported to X windows, MS windows, and Macintosh with no effort

 GLUT does not contain all the bells and whistles though (no sliders, no dialog boxes, no menu bar, etc)

Example: Drawing a shaded polygon

Initialization: the "main" function

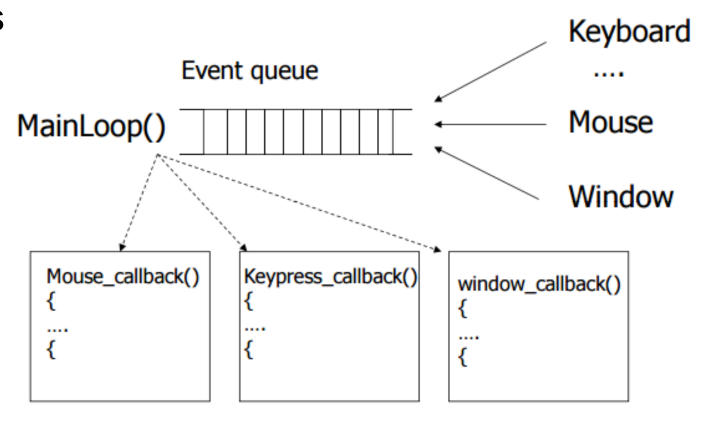
```
int main(int argc, char ** argv)
  glutInit(&argc,argv);
  glutInitDisplayMode(GLUT_DOUBLE|GLUT_RGB);
  glutInitWindowSize(500,500);
  glutInitWindowPosition(100,100);
  glutCreateWindow(argv[0]);
  init();
```

GLUT Callbacks

• Window system independent interaction

glutMainLoop processes events

```
glutDisplayFunc(display);
glutReshapeFunc(reshape);
glutKeyboardFunc(keyboard);
glutMainLoop();
return 0;
```



Initializing Attributes

Separate in "init" function

```
void init()
{
    glClearColor (0.0,0.0,0.0,0.0);
    // glShadeModel (GL_FLAT);
    glShadeModel (GL_SMOOTH);
}
```

The Display Callback

The routine where you render the object

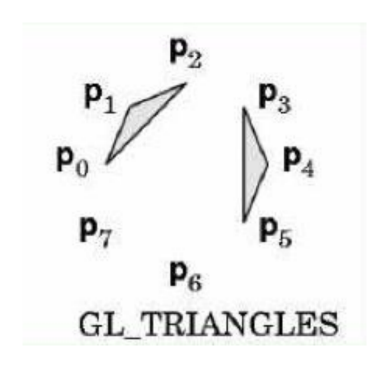
Install with glutDisplayFunc(display)

```
void display()
{
    glClear(GL_COLOR_BUFFER_BIT); // clear buffer
    setupCamera(); // set up camera
    triangle(); // draw triangle
    glutSwapBuffers(); // force display
}
```

Drawing in OpenGL 1.x

In world coordinates; remember state!

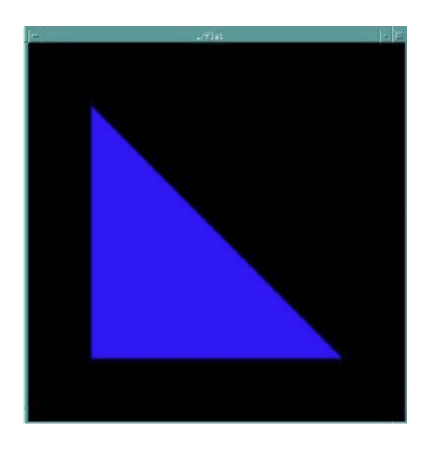
```
void triangle()
   glBegin(GL_TRIANGLES);
      glColor3f(1.0,0.0,0.0); // red
      glVertex2f(5.0,5.0);
      glColor3f(0.0,1.0,0.0); // green
      glVertex2f(25.0,5.0);
      glColor3f(0.0,0.0,1.0); // blue
      glVertex2f(5.0,25.0);
   glEnd();
```



The Image

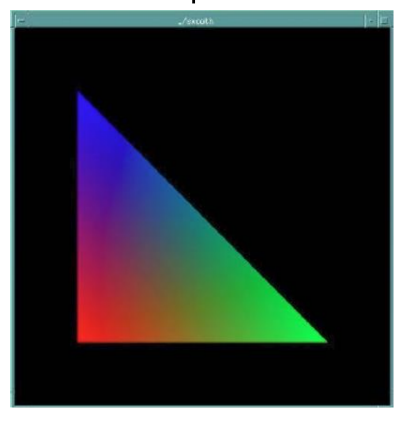
glShadeModel(GL_FLAT)

color of last vertex



glShadeModel(GL_SMOOTH)

each vertex separate color smoothly interpolated

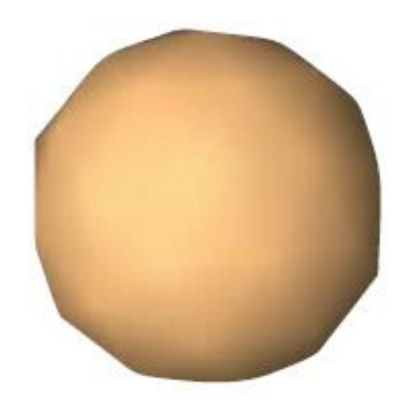


Flat vs Smooth Shading

glShadeModel(GL_FLAT)

glShadeModel(GL_SMOOTH)





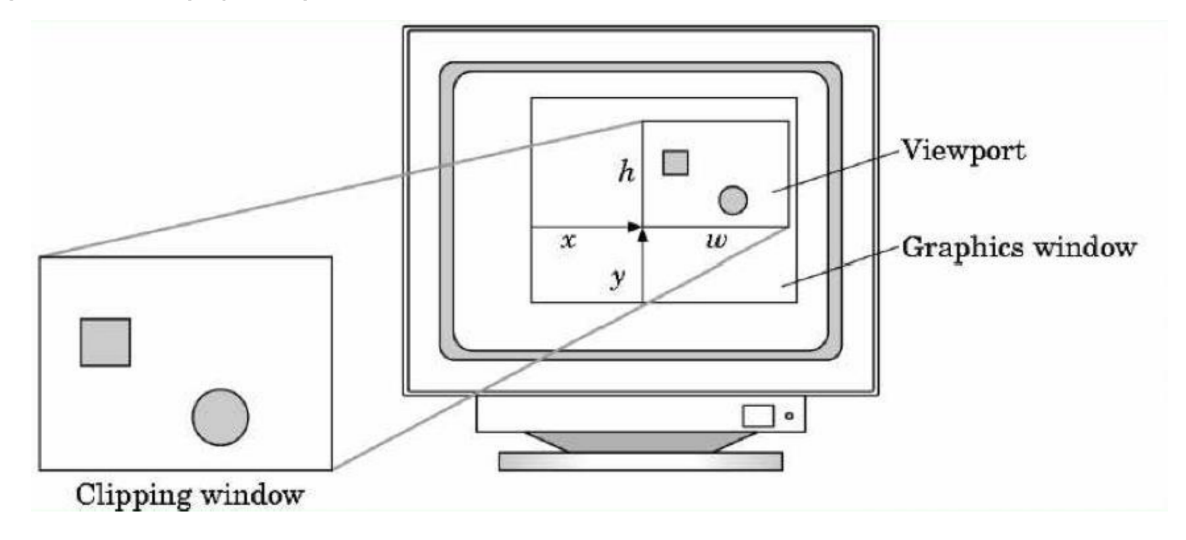
Projection

Mapping world to screen coordinates

```
void reshape (int w, int h)
  glViewport(0, 0, (GLsizei) w, (GLsizei) h);
  glMatrixMode(GL_PROJECTION);
  glLoadIdentity();
  if(w \le h)
     gluOrtho2D(0.0,30.0,0.0,30.0 * (GLfloat) h/(GLfloat) w);
  else
     gluOrtho2D(0.0,30.0 * (GLfloat) w/(GLfloat) h, 0.0,30.0);
  glMatrixMode(GL_MODELVIEW);
```

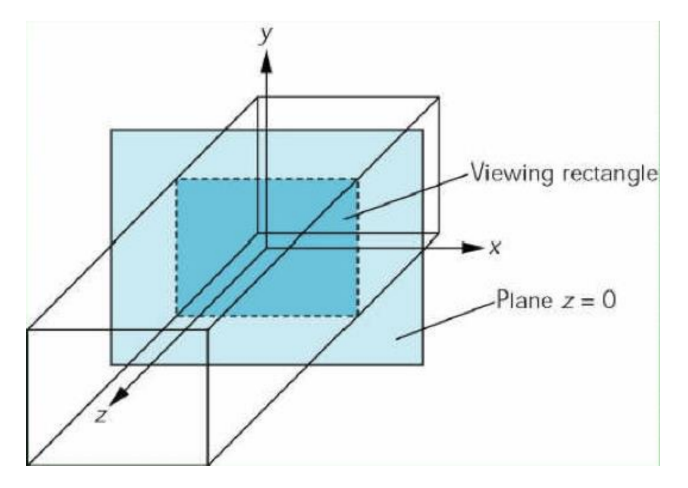
Viewport

- Determines clipping in window coordinates
- glViewPort(x,y,w,h)



Orthographic Projection

- gluOrtho2D(left, right, bottom, top)
- In world coordinates!

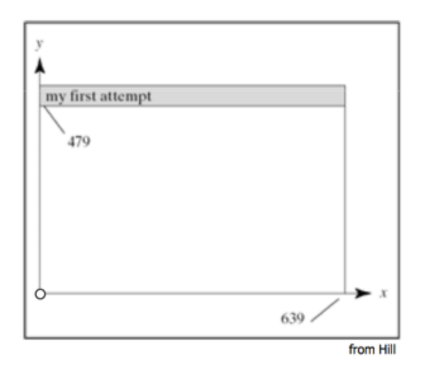


gluOrtho2D specifies the coordinates to be used with the **viewport** which defaults to the window size.

Screen coordinates

 Bottom left corner is origin

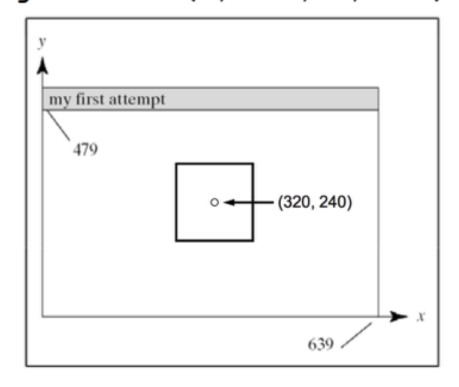
• gluOrtho2D() sets the units of the screen coordinate system



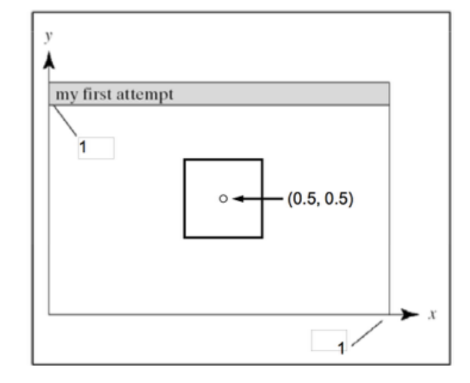
- gluOrtho2D(0, w, 0, h) means the coordinates are in units of pixels
- gluOrtho2D(0, 1, 0, 1) means the coordinates are in units of "fractions of window size" (regardless of actual window size)

Screen coordinates

gluOrtho2D(0, 640, 0, 480)



gluOrtho2D(0, 1, 0, 1)



Screen Refresh & Double Buffering

- Screen Refresh: 60-100 Hz
- Flicker if drawing overlaps screen refresh
- Problem during animation
- Solution: use two separate frame buffers:
 - Draw into one buffer
 - Swap and display, while drawing into other buffer
- Desirable frame rate >= 30 fps (frames/sec)

Enabling Single/Double Buffering

- glutInitDisplayMode(GLUT_SINGLE);
- glutInitDisplayMode(GLUT_DOUBLE);
- Single buffering:
 - Must call glFlush() at the end of Display()
- Double buffering:
 - Must call glutSwapBuffers() at the end of Display()
 - Must call glutPostRedisplay() at the end of Idle()
- If something in OpenGL has no effect or does not work, check the modes in glutInitDisplayMode()

Let's code a triangle!

Code review

```
int main(int argc, char ** argv){
  glutInit(&argc,argv);
  glutInitDisplayMode(GLUT_DOUBLE|GLUT_RGB);
  glutInitWindowSize(500,500);
  glutInitWindowPosition(100,100);
  glutCreateWindow(argv[0]);
  init();
  glutDisplayFunc(display);
                                    void init()
  glutReshapeFunc(reshape);
                                      glClearColor (0.0,0.0,0.0,0.0);
  glutKeyboardFunc(keyboard);
                                      // glShadeModel (GL_FLAT);
  glutMainLoop();
                                      glShadeModel (GL SMOOTH);
  return 0;
```

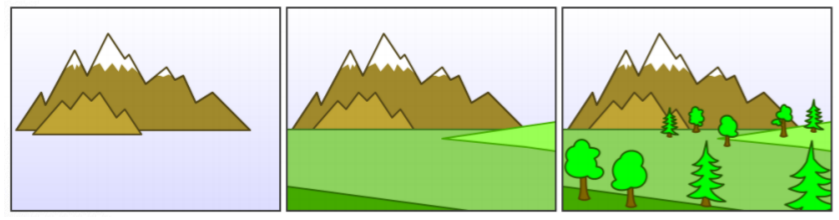
Code review

```
void display(){
   glClear(GL_COLOR_BUFFER_BIT); // clear buffer
                                                           void triangle(){
   setupCamera(); // set up camera
                                                               glBegin(GL_TRIANGLES);
   triangle(); // draw triangle
                                                                  glColor3f(1.0,0.0,0.0); // red
   glutSwapBuffers(); // force display
                                                                  glVertex2f(5.0,5.0);
                                                                  glColor3f(0.0,1.0,0.0); // green
void reshape (int w, int h)
                                                                  glVertex2f(25.0,5.0);
                                                                  glColor3f(0.0,0.0,1.0); // blue
                                                                  glVertex2f(5.0,25.0);
   glViewport(0, 0, (GLsizei) w, (GLsizei) h);
                                                               glEnd();
   glMatrixMode(GL_PROJECTION);
   glLoadIdentity();
   if(w \le h)
       gluOrtho2D(0.0,30.0,0.0,30.0 * (GLfloat) h/(GLfloat) w);
   else
       gluOrtho2D(0.0,30.0 * (GLfloat) w/(GLfloat) h, 0.0,30.0);
   glMatrixMode(GL_MODELVIEW);
```

Hidden Surface Removal

- Classic problem of computer graphics
- what is visible after clipping and projection?
- Object-space vs image-space approaches
 - Object space: depth sort (Painter's algorithm)
 - Image space: z-buffer algorithm

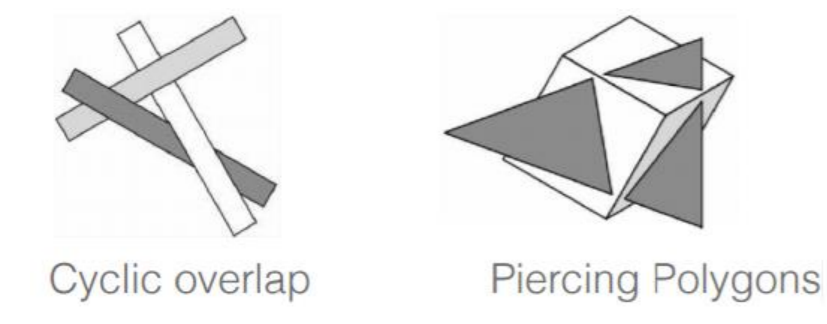
Object-Space Approach



- Painter's algorithm: render back-to-front
- "Paint" over invisible polygons
- How to sort and how to test overlap?

Some Difficult Cases

Sometimes cannot sort polygons



- One solution: compute intersections & subdivide
- Do while rasterizing (difficult in object space)

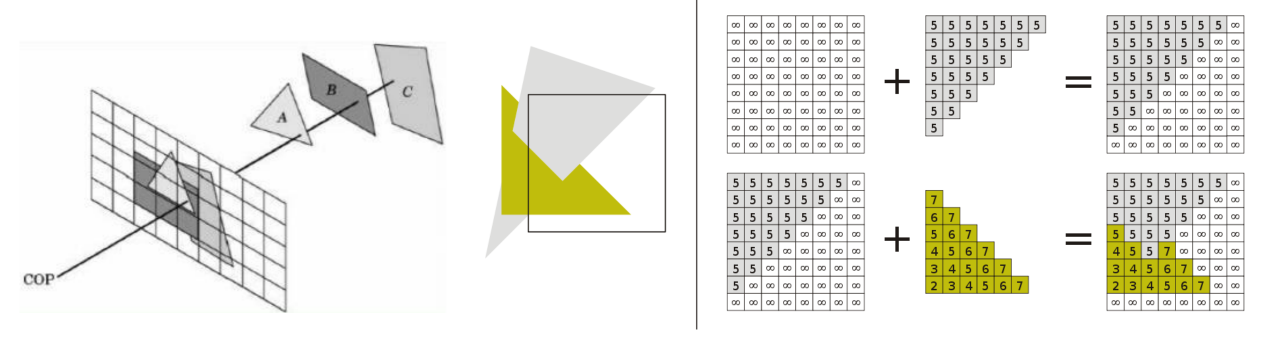
Painter's Algorithm Assessment

- 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
 - PostScript interpreters
 - OpenGL: not supported (must implement Painter's Algorithm manually)

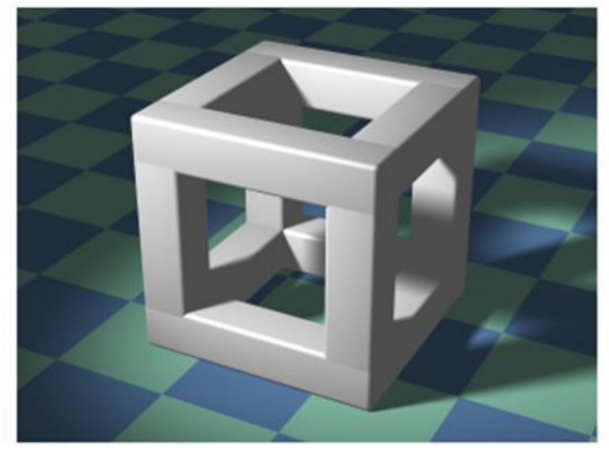
Image-Space Approach

- Raycasting: intersect ray with polygons
- z-buffer stores depth values z for each pixel

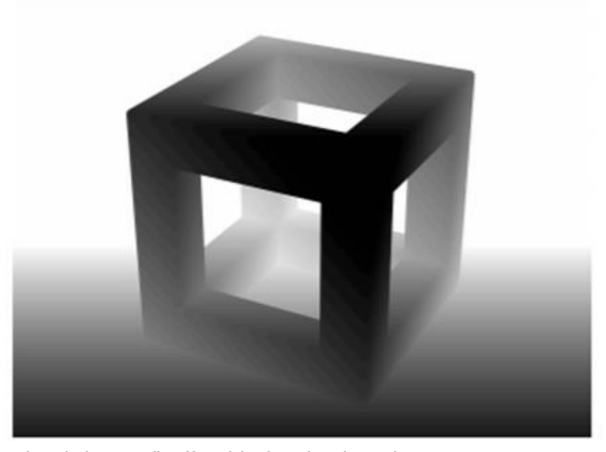


- O(k) worst case (often better)
- Images can be more jagged (need anti-aliasing)

Image-space approach



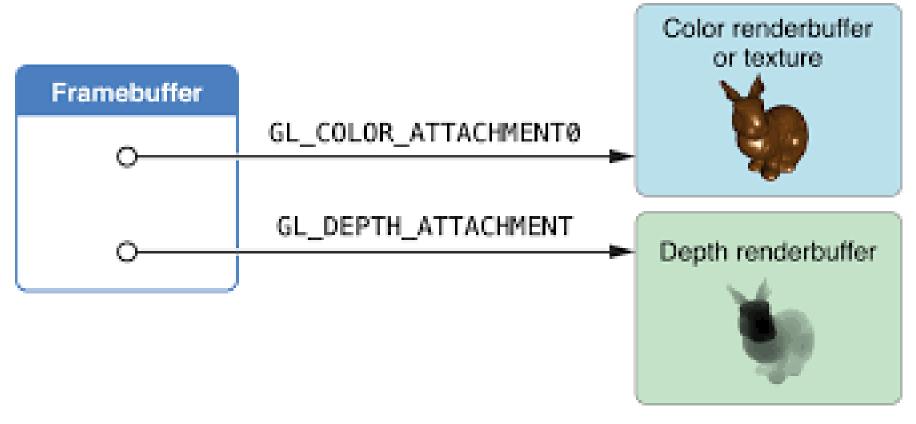
3d geometry



depth image/buffer (darker is closer)

How to render an image like the left figure?

glutInitDisplayMode(GLUT_RGBA | GLUT_DEPTH);



- glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA | GLUT_DEPTH);
 - What does it mean?
 - Two color buffers + two depth buffers
 - Two color buffers + one depth buffer

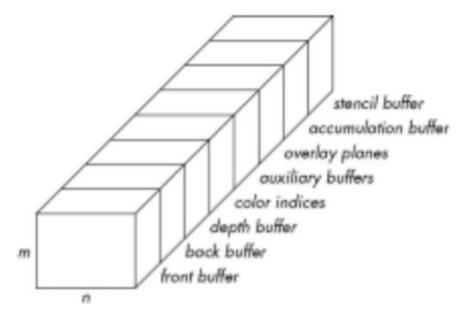
glutInitDisplayMode

- glutInitDisplayMode(GLUT_SINGLE);
 - One color buffer with default type GLUT_RGBA
- glutInitDisplayMode(GLUT_DOUBLE);
 - Two color buffers, both with default type GLUT_RGBA
- glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA | GLUT_DEPTH);
 - Two color buffers (both with type GLUT_RGBA) + one depth buffer(i.e. z-buffer)
- Does GL own any other buffers?

Framebuffer in OpenGL

glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA | GLUT_DEPTH);

- GL has many buffers:
 - Color buffers
 - front-left [default], front-right, back-left, back-right, and any number of auxiliary color buffers
 - left and right buffers are used for stereoscopic rendering
 - Depth buffer
 - Stencil buffer
 - Accumulation buffer
- Double buffer means?
 - two color buffers: front-left & back-left



The z-Buffer Algorithm Assessment

- Strengths
 - Simple (no sorting or splitting)
 - Independent of geometric primitives
- Weaknesses
 - Memory intensive 24 bit (but memory is cheap now)
 - Tricky to handle transparency and blending
 - Depth-ordering artifacts (numerical issues)
- Usage
 - z-Buffering comes standard with OpenGL;
 - · disabled by default; must be enabled

Depth Buffer in OpenGL

glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA | GLUT_DEPTH);

glEnable (GL_DEPTH_TEST);

Inside display(): glClear (GL_DEPTH_BUFFER_BIT);

Remember all of these!

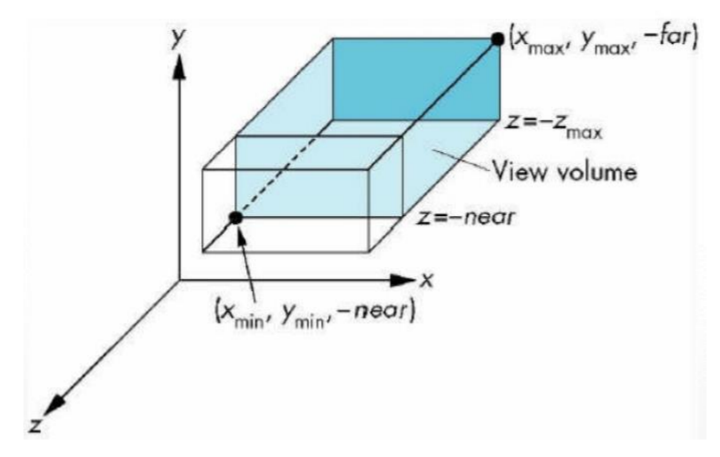
Specifying the Viewing Volume

- Clip everything not in viewing volume
- Separate matrices for
 - GL_MODELVIEW: modeling (or viewing) transformation
 - GL_PROJECTION: projection transformation

```
glMatrixMode (GL_PROJECTION);
                  glLoadIdentity();
                   ... Set viewing volume ...
                  glMatrixMode(GL_MODELVIEW);
View volume
                  Back
                  clipping
           Front
                  plane
           clipping
           plane
```

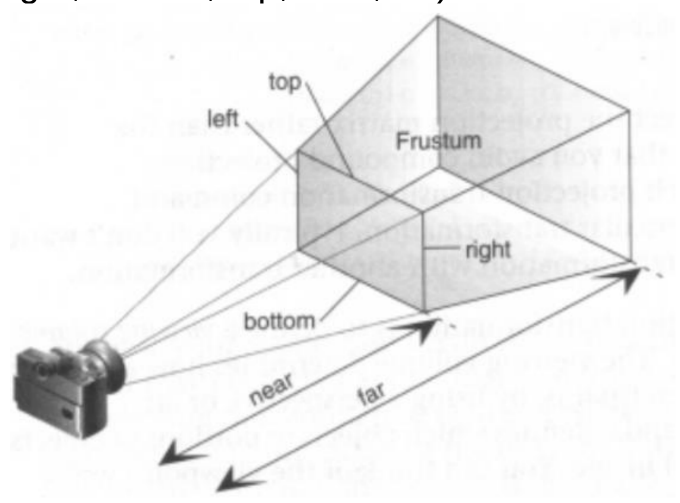
Parallel Viewing

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



Perspective Viewing

- Slightly more complex
- glFrustum(left, right, bottom, top, near, far)



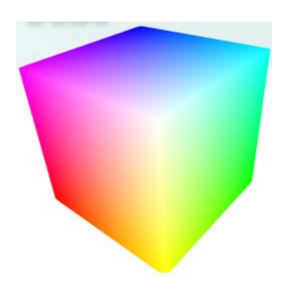
Simple Transformations

- Rotate by given angle (in degrees) about axis given by (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

Adapted from [Angel, Ch. 3]

- Problem
 - 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



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 vertices */
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 z-buffer 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

Set projection and viewport, 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();
     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

```
GLfloat delta = 2.0;
  GLint axis = 2:
  void spinCube()
     /* spin the cube delta degrees about selected axis */
     theta[axis] += delta;
     if (theta[axis] > 360.0) theta[axis] -= 360.0;
     /* display result (do not forget this!) */
     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

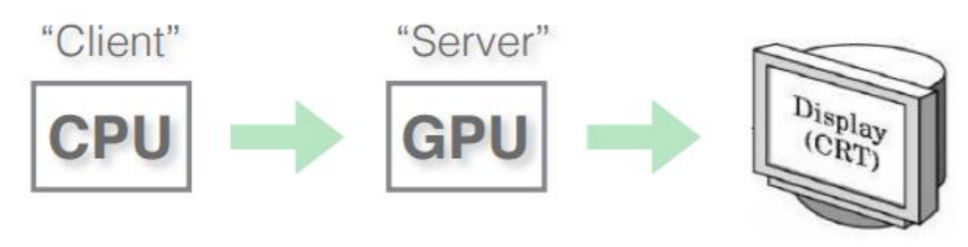
Kevboard callback

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

We need performance!

Client/Server Model

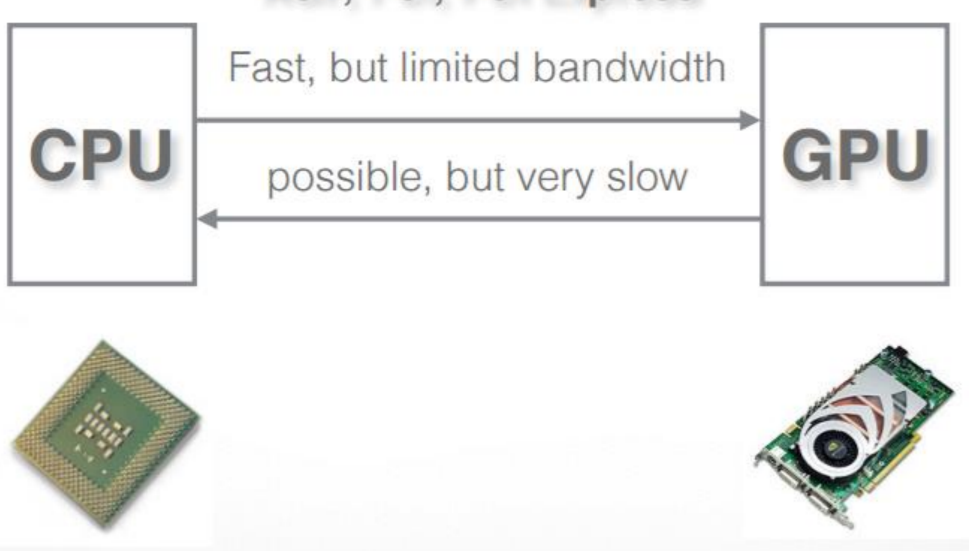
Graphics hardware and caching



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

The CPU-GPU bus

AGP, PCI, PCI Express



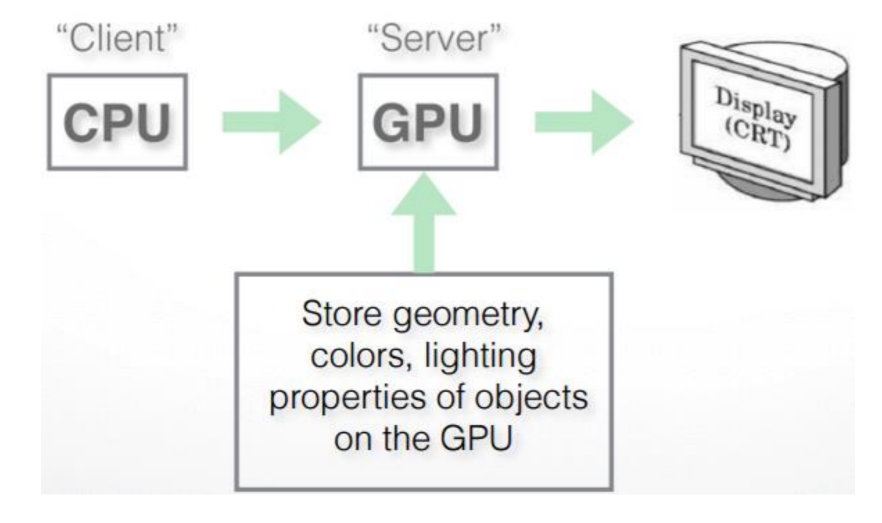
How to send vertex data to graphics card

- Different ways:
 - Immediate mode (glBegin / glVertex / glEnd etc.)
 - Display Lists
 - Vertex Arrays
 - Vertex Buffer Objects (VBO) etc.
- Immediate Mode is quite inefficient, so it's been dropped in OpenGL ES and depreciated in OpenGL 3.0.
- Vertex Arrays or VBO are way more efficient, but generally not as straightforward to setup and use.

Immediate mode (glBegin / glVertex / glEnd etc.) Deprecated!

Display Lists

- Cache a sequence of drawing commands
- Optimize and store on server (GPU)



Display Lists

- Cache a sequence of drawing commands
- Optimize and store on server (GPU)

```
GLuint listName = glGenLists(1); /* new list 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();
  glEndList(); /* at this point, OpenGL compiles the list */
  glCallList(listName); /* draw the object */
```

Display Lists Details

- Very useful with complex objects that are redrawn often (e.g., with transformations)
- Display lists can call other display lists
- Display lists cannot be changed
- Display lists can be erased / replaced
- Not necessary in first assignment
- Display lists are now deprecated in OpenGL
- For complex usage, use the VertexBufferObject(VBO) extension

Vertex Arrays

- Draw cube with 6*4=24 or with 8 vertices?
- Expense in drawing and transformation
- Strips help to some extent
- Vertex arrays provide general solution
- Advanced (since OpenGL 1.2)
 - Define (transmit) array of vertices, colors, normals
 - Draw using index into array(s)
 - Vertex sharing for efficient operations
- Not needed for first assignment

glEnd();

```
// front face =========
glVertex3fv(v0); // v0-v1-v2
                                     GLfloat vertices[] = {...}; // 8 of vertex coords
glVertex3fv(v1);
                                     GLubyte indices[] = \{0,1,2,2,3,0, // 36 \text{ of indices}\}
glVertex3fv(v2);
                                                    0.3.4. 4.5.0.
glVertex3fv(v2): // v2-v3-v0
                                                    0.5.6. 6.1.0.
glVertex3fv(v3):
glVertex3fv(v0);
                                                    1,6,7, 7,2,1,
                                                    7,4,3, 3,2,7,
// right face ==========
glVertex3fv(v0); // v0-v3-v4
                                                    4.7.6. 6.5.4}:
glVertex3fv(v3);
glVertex3fv(v4);
                                     // activate and specify pointer to vertex array
glVertex3fv(v4): // v4-v5-v0
                                     glEnableClientState(GL_VERTEX_ARRAY);
glVertex3fv(v5):
                                     glVertexPointer(3, GL_FLOAT, 0, vertices);
glVertex3fv(v0);
// top face ==========
glVertex3fv(v0); // v0-v5-v6
                                     // draw a cube
glVertex3fv(v5);
                                     glDrawElements(GL_TRIANGLES, 36, GL_UNSIGNED_BYTE, indices);
glVertex3fv(v6);
glVertex3fv(v6); // v6-v1-v0
                                     // deactivate vertex arrays after drawing
glVertex3fv(v1);
qlVertex3fv(v0):
                                     glDisableClientState(GL_VERTEX_ARRAY);
         // draw other 3 faces
```

More on http://www.songho.ca/opengl/gl_vertexarray.html

Vertex Buffer Objects (VBOs)

- Display Lists: Fast / inflexible
- Immediate mode: Slowest / flexible
- Vertex Array: Slow with shared vertices / flexible
- OpenGL 3.x & up: use Vertex Buffer Objects (VBO)
 - Much more efficient since it allows the geometry to be stored in the graphics card and reduce the number of function calls
 - Best of between Display List and Vertex Array: Fast / flexible glGenBuffers(1, &vboHandle); // create a VBO handle glBindBuffer(GL_ARRAY_BUFFER, vboHandle); // bind the handle to the current VBO glBufferData(GL_ARRAY_BUFFER, sizeof(vertices), vertices, GL_STATIC_DRAW); // allocate space and copy the data over

GLEW: The OpenGL Extension Wrangler Library

- A cross-platform open-source C/C++ extension loading library (windows, OS X, Linux, FreeBSD)
- Why GLEW is needed?
- It is not possible to link directly to functions that are provided in newer version of OpenGL. In windows, this means OpenGL 1.2 and up
- GLEW does the tedious work to helps you find the function pointers (addresses of the functions) for OpenGL extensions
- GLEW can also help you to check if a particular OpenGL extension is available on your machine

GLEW usage

- Make sure you have GLEW on your machine
- Include the glew header file
 - #include <GL/glew.h>
- Initialize glew before calling any opengl functions
 - GLenum err = glewInit();
 - if (err != GLEW_OK) printf("Error initializing GLEW! \n");
 - else printf(else printf("Initializing GLEW succeeded!\n);
- Check OpenGL features, for example, shaders
 - if (! GLEW_ARB_vertex_program)
 - printf(" ARB vertex program is not supported!!\n");
 - else
 - printf("ARB vertex program is supported!!\n");

Vertex Buffer Objects (VBO) more efficient, but not straightforward

Vertex Buffer Object (VBO)

- Motivation
 - Replacing the out-dated functions such as glBegin(), glEnd(), glVertex*(), glNormal*(), glTexCoord*, glColor*, etc to define the geometry
 - Provide per-vertex input to the GPU
 - Allowing significant increases in vertex throughput between CPU and GPU
 - A mechanism to provide generic vertex attributes to the shader, and store vertex data in video RAM
 - The programmer is free to define an arbitrary set of pervertex attributes to the vertex shader

Creating a VBO

- Step 1: Generate a new buffer object with glGenBuffers()
 - Create buffer objects and returns the identifiers of the buffer objects
 - void glGenBuffers(Glsizei n, Gluint* ids);
- Bind the buffer object with glBindBuffer()
 - Specify the target (i.e., what kind of buffer) to which the buffer object is
 - bound
 - target: GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, GL_PIXEL_UNPACK_BUFFER
 - GL_ARRAY_BUFFER is to provide the vertex attributes, and GL_ELEMENT_ARRAY_BUFFER is to provide the triangle indices
- Copy the vertex data to the buffer object
 - glBufferData(Glenum target, Glsizei size, const void* data, Glenum usage)
 - Usage is the access pattern: STATIC_, STREAM_, DYNAMIC_{DRAW, COPY, READ}

Example

GLuint indexVBO;

```
typedef struct{
float location[4];
float color[4];
} Vertex;

Vertex verts[6]; // triangle vertex indices
GLubyte tindices[6]; // triangle vertex indices
```

GLuint vboHandle[1]; // a VBO that contains interleaved positions and colors

Example (cont'd)

```
void InitGeometry()
verts[0].location[0] = -0.5; verts[0].location[1] = -0.5; verts[0].location[2] = 0; verts[0].location[3] = 1;
verts[1].location[0] = -0.5; verts[1].location[1] = 0.5; verts[1].location[2] = 0; verts[1].location[3] = 1;
verts[2].location[0] = 0.5; verts[2].location[1] = 0.5; verts[2].location[2] = 0; verts[2].location[3] = 1;
verts[3].location[0] = 0.5; verts[3].location[1] = 0.5; verts[3].location[2] = 0; verts[3].location[3] = 1;
verts[4].location[0] = 0.5; verts[4].location[1] = -0.5; verts[4].location[2] = 0; verts[4].location[3] = 1;
verts[5].location[0] = -0.5; verts[5].location[1] = -0.5; verts[5].location[2] = 0; verts[5].location[3] = 1;
verts[0].color[0] = 1; verts[0].color[1] = 1; verts[0].color[2] = 0; verts[0].color[3] = 1;
verts[1].color[0] = 1; verts[1].color[1] = 1; verts[1].color[2] = 0; verts[1].color[3] = 1;
verts[2].color[0] = 1; verts[2].color[1] = 1; verts[2].color[2] = 0; verts[2].color[3] = 1;
verts[3].color[0] = 1; verts[3].color[1] = 0; verts[3].color[2] = 0; verts[3].color[3] = 1;
verts[4].color[0] = 1; verts[4].color[1] = 0; verts[4].color[2] = 0; verts[4].color[3] = 1;
verts[5].color[0] = 1; verts[5].color[1] = 0; verts[5].color[2] = 0; verts[5].color[3] = 1;
// create triangle vertex indices.
tindices[0] = 0; tindices[1] = 1; tindices[2] = 2;
tindices[3] = 3; tindices[4] = 4; tindices[5] = 5;
```

Example (cont'd)

```
void InitVBO(){
glGenBuffers(1, vboHandle); // create VBO handle for position & color
glBindBuffer(GL_ARRAY_BUFFER, vboHandle[0]); // bind the handle
glBufferData(GL_ARRAY_BUFFER, sizeof(Vertex)*6, verts, GL_STATIC_DRAW); //
allocate space and copy the position data over
glBindBuffer(GL_ARRAY_BUFFER, 0); // clean up
glGenBuffers(1, &indexVBO);
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, indexVBO);
glBufferData(GL_ELEMENT_ARRAY_BUFFER, sizeof(GLubyte)*6, tindices,
GL_STATIC_DRAW); // load the index data
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER,0); // clean up
// by now, we moved the position and color data over to the graphics card. There will be no redundant data copy at drawing time
```

Draw VBOs

- Bind (like activate) the VBOs
 - The vertex (attributes) and element (indices) arrays for example
- capabilities to handle/use vertex attribute arrays on the client (CPU) side
 - By default, all client-side capabilities are disabled.
 - http://www.opengl.org/sdk/docs/man/xhtml/glEnableClientState.xml
- Specify the starting positions and strides of the vertex attributes in the VBO
 - glColorPointer(4, GL_FLOAT, sizeof(Vertex), (char*) NULL+ 16);
 - glVertexPointer(4,GL_FLOAT, sizeof(Vertex), (char*) NULL+ 0);
- Draw the geometry
 - glDrawElements(GL_TRIANGLES, 6, GL_UNSIGNED_BYTE, (char*) NULL+0);
- Clean up
 - glDisableClientState(GL_VERTEX_ARRAY);
 - glDisableClientState(GL_COLOR_ARRAY);

Example (cont'd)

```
void display()
glClearColor(0,0,1,1); glClear(GL_COLOR_BUFFER_BIT);
glBindBuffer(GL_ARRAY_BUFFER, vboHandle[0]);
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, indexVBO);
glEnableClientState(GL_VERTEX_ARRAY); // enable the vertex array on the client side
glEnableClientState(GL_COLOR_ARRAY); // enable the color array on the client side
glColorPointer(4, GL_FLOAT, sizeof(Vertex), (char*) NULL+ 16);
glVertexPointer(4,GL_FLOAT, sizeof(Vertex), (char*) NULL+ 0);
glDrawElements(GL_TRIANGLES, 6, GL_UNSIGNED_BYTE, (char*) NULL+0);
glDisableClientState(GL_VERTEX_ARRAY); glDisableClientState(GL_COLOR_ARRAY);
glutSwapBuffers();
```

From Now On

- From now on, let's not use the old OpenGL methods to specify vertex
- attributes!!
- That is, no more glBegin()/glEnd() whenever possible please!!

glGenBuffers v.s. glGenBuffersARB

根据OpenGL所支持VBO的情况,有三种方式执行渲染

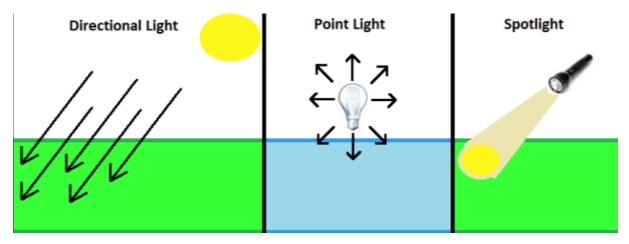
- 1. 支持OpenGL 1.5, 使用标准的VBO函数
 - glGenBuffers
- 2. 不支持OpenGL 1.5, 但以ARB扩展的形式支持VBO
 - glGenBuffersARB
- 3. 不支持VBO,使用Vertex Array代替

- 1. glGenBuffers() is a core OpenGL function in OpenGL 1.5 and later; glGenBuffersARB() was an extension implementing the same functionality in earlier versions.
- 2. Unless you're developing for an ancient system, there's no longer any reason to use the ARB extension.

OpenGL Lighting

- Lighting calculations must be enabled and each light source must be enabled individually
 - glEnable(GL_LIGHTING);
 - glEnable(LIGHT1);
- Enabling lighting makes OpenGL to do the shading calculations
- Once lighting is enabled, colours assigned by glColor() are no longer valid

OpenGL Lighting: light source types



- GLfloat light_position[] = { 1.0, 1.0, 1.0, 0.0 };
- glLightfv(GL_LIGHT0, GL_POSITION, light_position);
- w=0 => directional light, x,y,z describe its direction
- glLightf(GL_LIGHT0, GL_SPOT_CUTOFF, 45.0); // spotlight
- GLfloat spot_direction[] = { -1.0, -1.0, 0.0 };
- glLightfv(GL_LIGHT0, GL_SPOT_DIRECTION, spot_direction);

OpenGL Lighting: light + material

- Each source has separate diffuse, specular and ambient RGB parameters
 - GLfloat light_ambient[] = { 0.0, 0.0, 0.0, 1.0 };
 - ...
 - glLightfv(GL_LIGHT0, GL_AMBIENT, light_ambient);
 - glLightfv(GL_LIGHT0, GL_DIFFUSE, light_diffuse);
 - glLightfv(GL_LIGHT0, GL_SPECULAR, light_specular);
- Materials are modeled in a complementary manner
 - For each surface separate ambient, diffuse and specular components must be used
 - glMaterialfv(GL_FRONT, GL_AMBIENT, no_mat);
 - glMaterialfv(GL_FRONT, GL_DIFFUSE, mat_diffuse);
 - glMaterialfv(GL_FRONT, GL_SPECULAR, no_mat);
- light components (LR, LG, LB)
- material components (MR, MG, MB),

OpenGL Lighting: light + material

- Each source has separate diffuse, specular and ambient RGB parameters
 - glLightfv(GL_LIGHT0, GL_AMBIENT, light_ambient); ...
- Materials are modeled in a complementary manner
 - For each surface separate ambient, diffuse and specular components must be used
 - glMaterialfv(GL_FRONT, GL_DIFFUSE, mat_diffuse); ...
- light components (LR, LG, LB) + material components (MR, MG, MB) => (LR*MR, LG*MG, LB*MB).

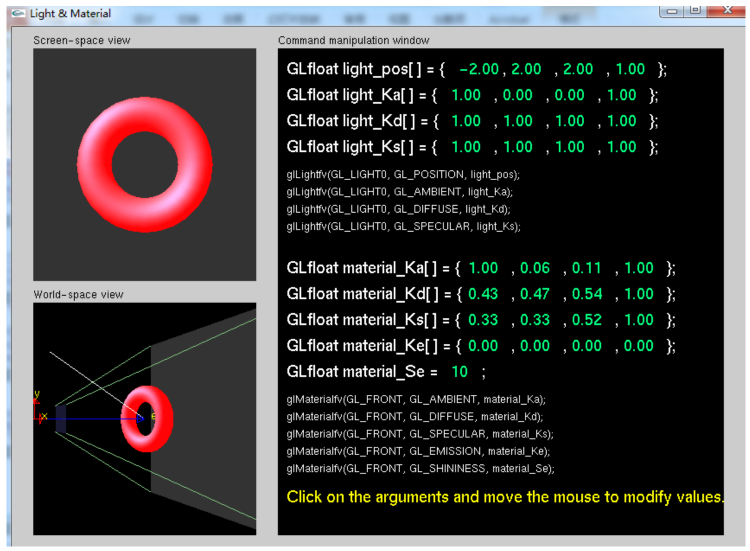
Specifying Material Properties

- Material properties match the lighting properties
 - A material has reflectivity properties for each type of light
- The basic function for setting material properties is:
 - void glMaterial(GLenum face, GLenum name, TYPE value);
- Diffuse and Ambient Reflection
 - The GL_DIFFUSE and GL_AMBIENT parameters set with glMaterial*() affect the colour of the diffuse and ambient light reflected by an object
- Specular Reflection
 - Specular reflection from an object produces highlights.
 - OpenGL allows you to set the effect that the material has on reflected light (with GL_SPECULAR) and control the size and brightness of the highlight (with GL_SHININESS)

Emission

• By specifying an RGBA color for GL_EMISSION, you can make an object appear to be giving off light of that color

Light & Material



Nate_Robins_tutorials: lightmaterial

Summary

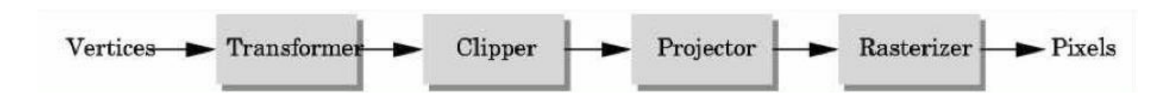
A Graphics Pipeline

The OpenGL API

• Primitives: vertices, lines, polygons

• Attributes: color

• Example: drawing a shaded triangle



Suggestions

- Most people do old OGL because they found an out of date tutorial online.
- Modern OpenGL (Shaders & VBOs [Vertex Buffer Objects])

