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Building Models

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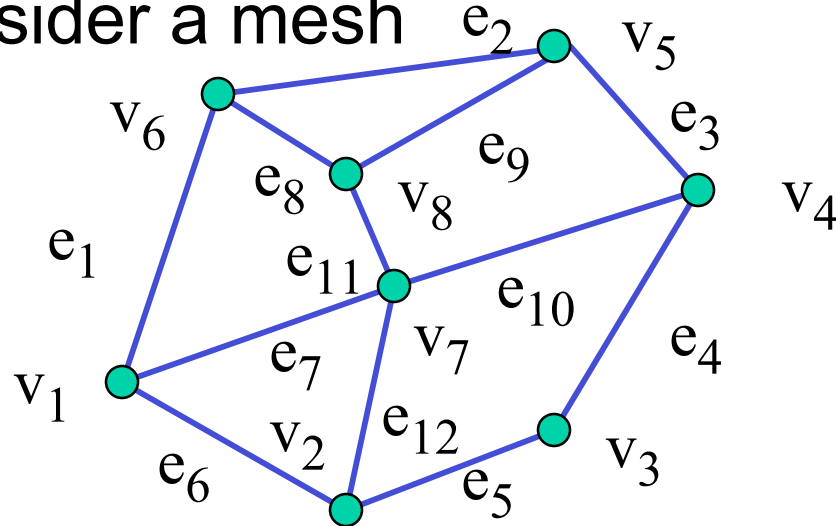
Objectives

- Introduce simple data structures for building polygonal models
 - Vertex lists
 - Edge lists
- OpenGL vertex arrays



Representing a Mesh

- Consider a mesh



- There are 8 nodes and 12 edges
 - 5 interior polygons
 - 6 interior (shared) edges
- Each vertex has a location $v_i = (x_i \ y_i \ z_i)$



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Simple Representation

- Define each polygon by the geometric locations of its vertices
- Leads to OpenGL code such as

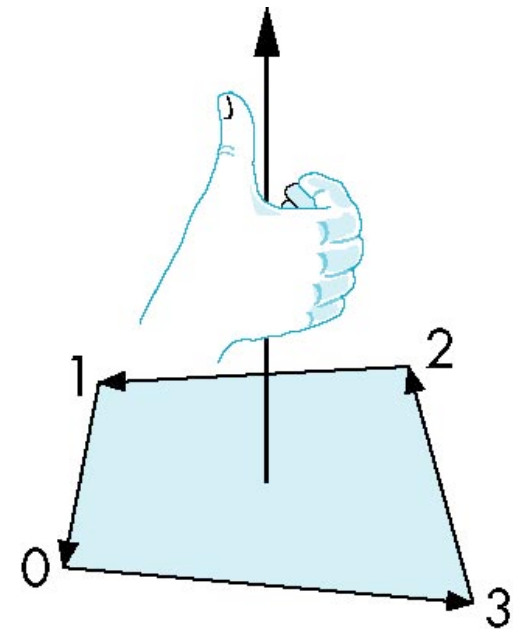
```
glBegin (GL_POLYGON) ;  
    glVertex3f (x1, y1, z1) ;  
    glVertex3f (x6, y6, z6) ;  
    glVertex3f (x8, y8, z8) ;  
    glVertex3f (x7, y7, z7) ;  
glEnd () ;
```

- Inefficient and unstructured
 - Consider moving a vertex to a new location
 - Must search for all occurrences



Inward and Outward Facing Polygons

- The order $\{v_1, v_6, v_8, v_7\}$ and $\{v_6, v_8, v_7, v_1\}$ are equivalent in that the same polygon will be rendered by OpenGL but the order $\{v_1, v_7, v_8, v_6\}$ is different
- The first two describe *outwardly facing* polygons
- Use the *right-hand rule* = counter-clockwise encirclement of outward-pointing normal
- OpenGL can treat inward and outward facing polygons differently





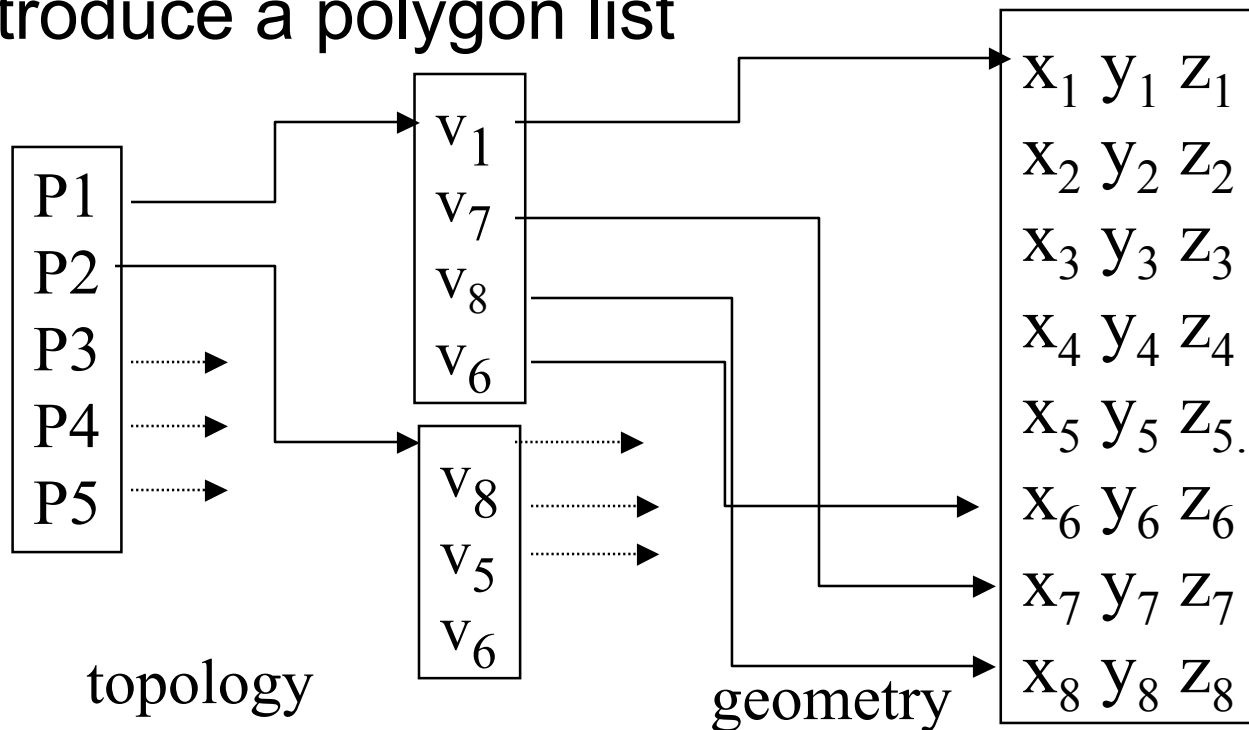
Geometry vs Topology

- Generally it is a good idea to look for data structures that separate the geometry from the topology
 - Geometry: locations of the vertices
 - Topology: organization of the vertices and edges
 - Example: a polygon is an ordered list of vertices with an edge connecting successive pairs of vertices and the last to the first
 - Topology holds even if geometry changes



Vertex Lists

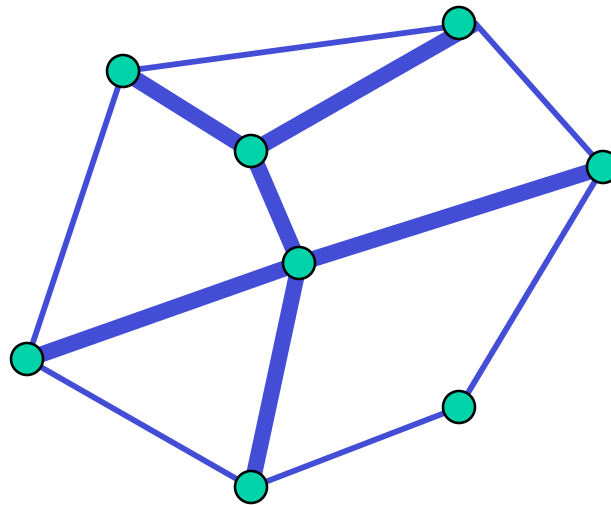
- Put the geometry in an array
- Use pointers from the vertices into this array
- Introduce a polygon list





Shared Edges

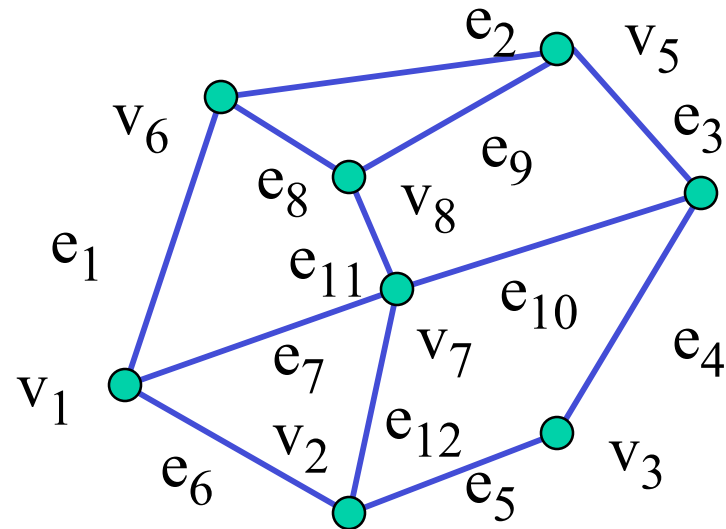
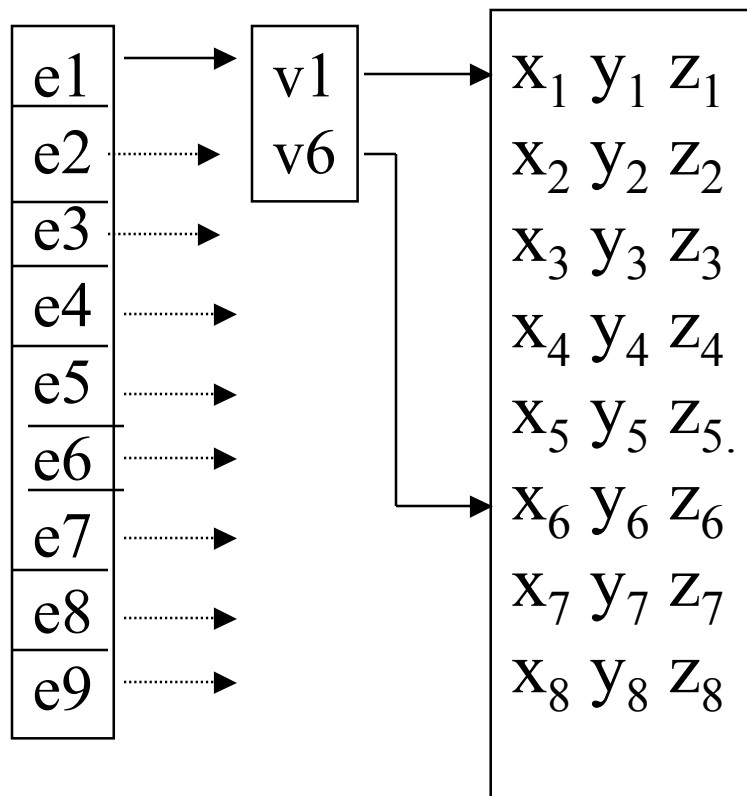
- Vertex lists will draw filled polygons correctly but if we draw the polygon by its edges, shared edges are drawn twice



- Can store mesh by *edge list*



Edge List



Note polygons are not represented



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Modeling a Cube

Model a color cube for rotating cube program

Define global arrays for vertices and colors

```
GLfloat vertices[][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}};
```

```
GLfloat colors[][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}};
```



Drawing a polygon from a list of indices

Draw a quadrilateral from a list of indices into the array `vertices` and use color corresponding to first index

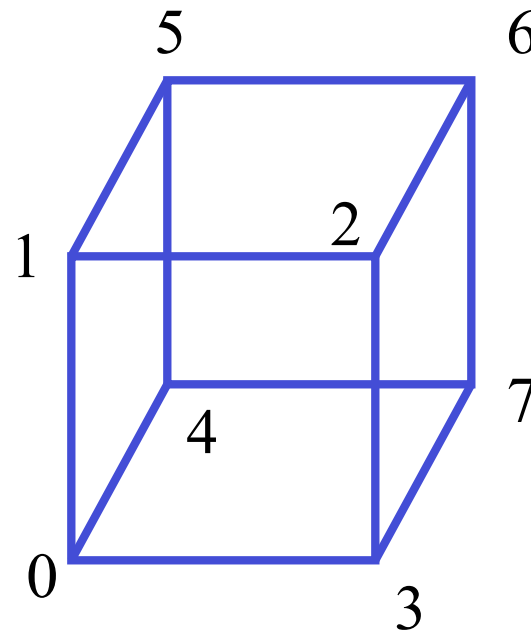
```
void polygon(int a, int b, int c
, int d)
{
    glBegin(GL_POLYGON);
        glColor3fv(colors[a]);
        glVertex3fv(vertices[a]);
        glVertex3fv(vertices[b]);
        glVertex3fv(vertices[c]);
        glVertex3fv(vertices[d]);
    glEnd();
}
```



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Draw cube from faces

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



Note that vertices are ordered so that we obtain correct outward facing normals



Efficiency

-
- The weakness of our approach is that we are building the model in the application and must do many function calls to draw the cube
 - Drawing a cube by its faces in the most straight forward way requires
 - 6 `glBegin`, 6 `glEnd`
 - 6 `glColor`
 - 24 `glVertex`
 - More if we use texture and lighting



Vertex Arrays

-
- OpenGL provides a facility called *vertex arrays* that allows us to store array data in the implementation
 - Six types of arrays supported
 - Vertices
 - Colors
 - Color indices
 - Normals
 - Texture coordinates
 - Edge flags
 - We will need only colors and vertices



Initialization

- Using the same color and vertex data, first we enable

```
glEnableClientState(GL_COLOR_ARRAY);  
glEnableClientState(GL_VERTEX_ARRAY);
```

- Identify location of arrays

```
glVertexPointer(3, GL_FLOAT, 0, vertices);
```

3d arrays stored as floats data contiguous data array

```
glColorPointer(3, GL_FLOAT, 0, colors);
```



Mapping indices to faces

- Form an array of face indices

```
GLubyte cubeIndices[24] = {0,3,2,1,2,3,7,6  
    0,4,7,3,1,2,6,5,4,5,6,7,0,1,5,4};
```

- Each successive four indices describe a face of the cube
- Draw through `glDrawElements` which replaces all `glVertex` and `glColor` calls in the display callback



Drawing the cube

- Method 1:

```
for(i=0; i<6; i++) glDrawElements(GL_POLYGON, 4,  
                                GL_UNSIGNED_BYTE, &cubeIndices[4*i]);
```

what to draw number of indices

format of index data start of index data

- Method 2:

```
glDrawElements(GL_QUADS, 24,  
              GL_UNSIGNED_BYTE, cubeIndices);
```

Draws cube with 1 function call!!