Vertex Arrays
Notes based on
3D graphics geometric models can be specified in various ways.

Polygonal modelling where objects are defined by sets of polygons, and in turn vertices, is the most common.

OpenGL, and its rendering pipeline, primarily uses a primarily polygonal approach, although there is support for higher order surfaces.

OpenGL has a small number of primitives for modelling 2D and 3D objects: points, lines, triangles, quadrilaterals, and general convex polygons.

There are also OpenGL primitives specifically to improve performance for polygon meshes.
In polygon meshes, or just *meshes*, polygons share vertices and edges.

Eliminating repetition of redundant shared vertex information is a way of improving performance.

OpenGL has strip primitives, e.g., `GL_TRIANGLE_STRIP` and `GL_QUAD_STRIP` to improve performance for meshes, which remove some repetition.

Strips usually require special processing of meshes, as meshes are not normally stored as strips.

Another approach to improving performance for meshes is the use of *vertex arrays*.
A cube has 8 vertices, 12 edges and 6 faces:

- Each vertex is shared between 3 faces.
- Using quads, i.e., `glBegin(GL_QUADS)` and `glVertex` to specify the cube gives 6 quads with 24 vertices.
- However, really only 8 vertices!
Redundant vertices still require *transfer* and *processing* of the data.

Similar considerations for vertex colours and normals.

Usually a graphics accelerator, typically a GPU, sits on a fast bus, e.g., PCI express (PCIe) and has its own memory.

Even with a fast bus, data must be transferred from system memory to the GPU for processing.

Transferring data can become the bottleneck, particularly when millions of polygons per frame are involved.
Vertex Arrays

- Basic idea: regard meshes as a primitive.
- Transfer and process as a group vertices belong to a mesh.
- Specify connectivity amongst vertices to form primitives: polygons, quads, triangles.
- Eliminate redundant transfer and processing of vertex data: coordinates, normals, colours etc.
- Pass *client space* array pointers into the OpenGL renderer.
- OpenGL transfers vertex data using the client space array pointers into *server space* for processing and rendering.
- (Probably) still requires transfer of data each time mesh is rendered. Some data will change, some will not.
- Use *vertex buffer objects* to store data in server space, i.e., on the GPU to avoid repeated transfer, and to cache processed data.
Three steps to use vertex arrays

1. Activate/enable data arrays
2. Specify data
3. Dereference and render.
void glEnableClientState(GLenum cap)
is used to specify the array to enable.

The cap parameter can take on a symbolic constant value:
GL_VERTEX_ARRAY, GL_COLOR_ARRAY, GL_EDGE_FLAG_ARRAY,
GL_INDEX_ARRAY, GL_NORMAL_ARRAY,
GL_TEXTURE_COORD_ARRAY, and GL_VERTEX_ARRAY.

Examples:
glEnableClientState(GL_VERTEX_ARRAY)
glEnableClientState(GL_NORMAL_ARRAY)
Step 2: Specify Data

void glVertexPointer( GLint size,
    GLenum type,
    GLsizei stride,
    const GLvoid *pointer )

is used to specify the location and data type and format of coordinate data.

The pointer parameter is the client space pointer to the coordinate data. The size parameter specifies the number of coordinates per vertex. The type parameter can be: GL_SHORT, GL_INT, GL_FLOAT, GL_DOUBLE. The stride parameter is the offset between consecutive coordinate values, with 0 specifying tight packed.

There are similar calls for the seven other arrays.
There are three calls for dereferencing data using indices:

1. Single array element
   ```c
   void glArrayElement( GLint ith )
   ```

2. List of array elements
   ```c
   void glDrawElements( GLenum mode, GLsizei count,
                       GLenum type, void *indices )
   ```

3. List of list of array elements
   ```c
   void glMultiDrawElements( GLenum mode,
                            GLsizei count,
                            GLenum type,
                            void **indices,
                            GLsizei primcount )
   ```
Dereference and Render: Single Array Element

Example

```gl
glEnableClientState (GL_VERTEX_ARRAY);
glEnableClientState (GL_COLOR_ARRAY);
glVertexPointer (2, GL_INT, 0, vertices);
glColorPointer (3, GL_FLOAT, 0, colors);

glBegin (GL_TRIANGLES);
  glVertexArrayElement (2); glVertexArrayElement (3); glVertexArrayElement (5);
glEnd ();
```

has the same effect as

```gl
glBegin (GL_TRIANGLES);
  glColor3fv (colors + (2 * 3) );
  glVertex2iv (vertices + (2 * 2) );
  glColor3fv (colors + (3 * 3) );
  glVertex2iv (vertices + (3 * 2) );
  glColor3fv (colors + (5 * 3) );
  glVertex2iv (vertices + (5 * 2) );
glEnd ();
```
The effect of

```c
void glDrawElements( GLenum mode, GLsizei count,
                     GLenum type, void *indices )
```

is similar to

```c
 glBegin (mode);
      for (i = 0; i < count; i++)
        glVertexElement (indices[i]);
 glEnd ( );
```
Cube glDrawElements() Example

For the cube shown earlier could use glDrawElements() as follows:

```c
glEnableClientState(GL_VERTEX_ARRAY);
glVertexPointer(3, GL_FLOAT, 0, vertices);

static GLuint frontIndices[] = { 4, 5, 6, 7 };
static GLuint backIndices[] = { 0, 3, 2, 1 };
static GLuint leftIndices[] = { 0, 4, 7, 3 };
static GLuint rightIndices[] = { 1, 2, 6, 5 };
static GLuint bottomIndices[] = { 0, 1, 5, 4 };
static GLuint topIndices[] = { 2, 3, 7, 6 };

glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, frontIndices);
glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, backIndices);
glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, leftIndices);
glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, rightIndices);
glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, bottomIndices);
glDrawElements(GL_QUADS, 4, GL_UNSIGNED_INT, topIndices);
```
A further improvement is to combine the 6 calls to `glDrawElements` into one:

```c
GLuint indices1DArray[] = {
    4, 5, 6, 7, // Front
    0, 3, 2, 1, // Back
    0, 4, 7, 3, // Left
    1, 2, 6, 5, // Right
    0, 1, 5, 4, // Bottom
    2, 3, 7, 6 // Top
};
```

```c
glEnableClientState (GL_VERTEX_ARRAY);
glVertexPointer (3, GL_FLOAT, 0, vertices);

glDrawElements (GL_QUADS, 24, GL_UNSIGNED_INT, indices1DArray);
```
The effect of
void glMultiDrawElements(GLenum mode,
GLsizei count,
GLenum type,
void **indices,
GLsizei primcount)
is similar to

for (i = 0; i < primcount; i++) {
    if (count[i] > 0)
        glDrawElements(mode, count[i], type, indices[i]);
For the cube could use `glMultiDrawElements()` as follows:

```c
static GLuint* indices1DArrayOfArray[] = {
    frontIndices,
    backIndices,
    leftIndices,
    rightIndices,
    bottomIndices,
    topIndices
};
static GLsizei indicesCounts[] = { 4, 4, 4, 4, 4, 4 };

glMultiDrawElements (GL_QUADS, indicesCounts,
                     GL_UNSIGNED_INT, indices1DArrayOfArray, 6);
```
In the above approaches indices — or elements — are used to provide indirect addressing into the vertex array and thereby “hop around”.

Another approach provided is to form primitives from the vertices in the vertex array in the sequence they are stored. However, this typically re-introduces need for redundant vertices.

```c
void glDrawArrays( GLenum mode, GLint first, GLsizei count )
```

This has a similar effect to

```c
glBegin(mode);
for (i = 0; i < count; i++) {
    glArrayElement (first + i);
```
Interleaved Arrays

Vertex data may be interleaved. That means instead of having separate arrays for say vertex coordinates and vertex colours a single array is used with the coordinate and colour values alternating.

Data from interleaved arrays may be extracted by specifying an appropriate *stride* value in the `glVertexPointer()`, `glColorPointer()` and other similar pointer calls.

`glInterleavedArrays()` allows accessing interleaved data in a single call:

```c
void glInterleavedArrays( GLenum format,
                        GLsizei stride,
                        void *pointer)
```

Initialises all eight arrays and disables unused arrays according to the `GLenum format` parameter. *stride* indicates the number of bytes between vertices. *pointer* is a pointer to the data array.