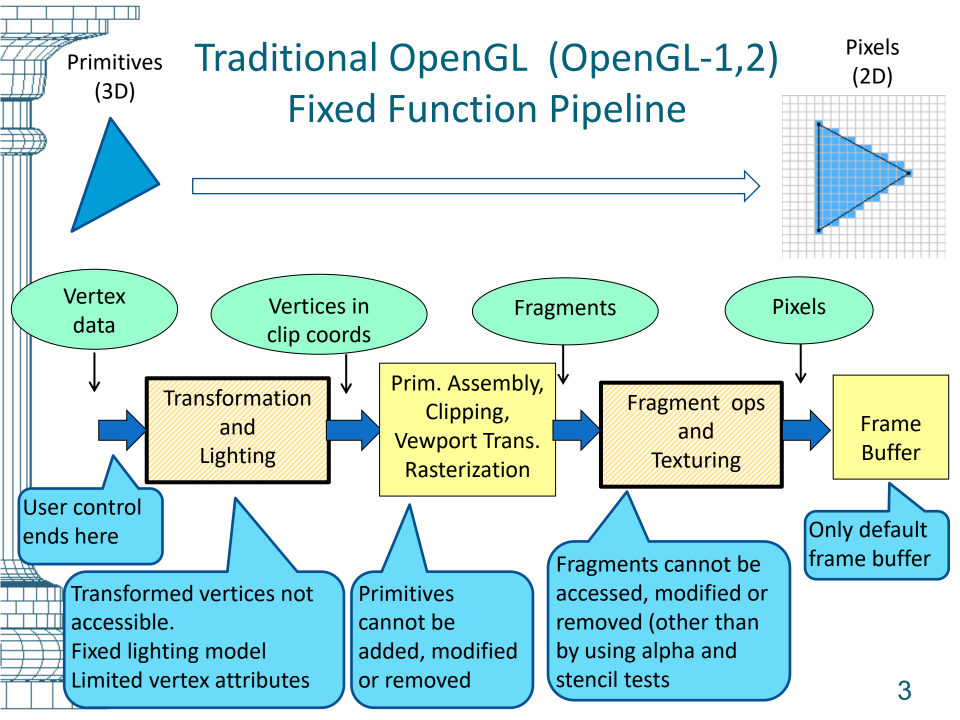
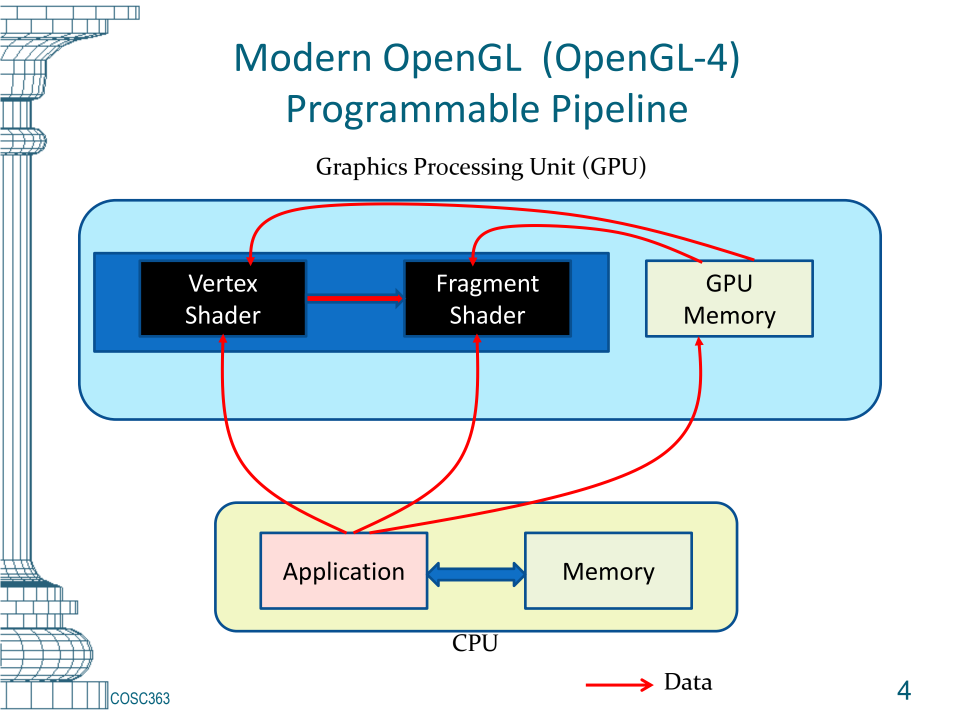


Motivation

- The ability to program the graphics hardware allows you to achieve a wider range of rendering effects that give optimal performance.
- Traditional lighting functions and the fixed functionality of the graphics pipeline are fine only for 'common things'. They have now been removed from the core profile.
- Developers have more freedom to define the actions to be taken at different stages of processing.
- Downside: The user needs to specify the computations to be done at each stage.





OpenGL 4 State Machine PENGLA

COSC363

OpenGL-4 Shader Stages Tesselation Tesselation Vertex Primitive Geometry Control **Evaluation** Shader Shader Generator Shader Shader .vert .eval .cont .geom Prim. Assembly, Frame Fragment Fragment Rasterization Clipping, Buffer **Tests** Shader Vewport Trans. .frag

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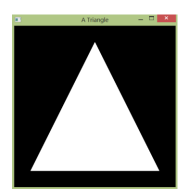
OpenGL Context, Version: Example

```
int main(int argc, char** argv) {
  glutInit(&argc, argv);
  glutInitDisplayMode(GLUT RGB);
  glutInitWindowSize(500, 500);
  glutCreateWindow("A Triangle");
  glutInitContextVersion (4, 2);
 glutInitContextProfile (GLUT CORE PROFILE);
  const GLubyte *version = glGetString(GL VERSION);
  const GLubyte *renderer = glGetString(GL RENDERER);
  const GLubyte *vendor = glGetString(GL VENDOR);
  cout << "OpenGL version: " << version << endl;</pre>
  cout << "OpenGL vendor: " << vendor << endl;</pre>
  cout << "OpenGL renderer: " << renderer << endl;.</pre>
```

OpenGL version: 4.6.0 NVIDIA 391.35
OpenGL vendor: NVIDIA Corporation
OpenGL renderer: GeForce GTX 1050 Ti/PCIe/SSE2

Primitive Drawing (OpenGL 1)

(Immediate Mode Rendering)



```
void display()
                         Deprecated!
  glBegin(GL TRIANGLES);
    glVertex2f(x1, y1);
    glVertex2f(x2, y2);
    glVertex2f(x3, y3);
  glEnd();
```

System Memory

App/Client Memory

Graphics

Memory

Graphics

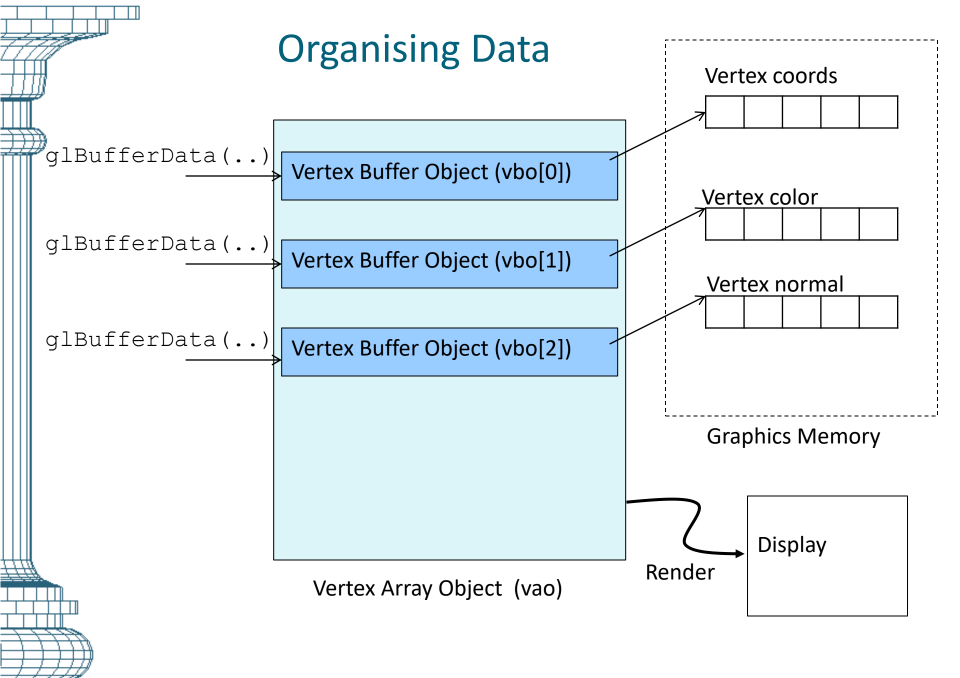
Processor

Primitive Drawing (OpenGL 4)

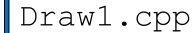
(Non-Immediate Mode Rendering)

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```
void initialise()
         glBufferData(...);
         glBufferSubData(...);
                          Graphics
    System
                          Memory
   Memory
App/Client Memory
                                glDrawArrays(GL TRIANGLES, 0, 3);
                          Graphics
                          Processor
```



Vertex Buffer Objects



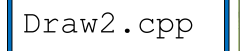


- A vertex buffer object (VBO) represents the data for a particular vertex attribute in video memory.
- Creating VBOs:
 - Generate a new buffer object "vbo"
 - 2. Bind the buffer object to a target
 - 3. Copy vertex data to the buffer

```
GLuint vbo;
glGenBuffers(1, &vbo);
glBindBuffer(GL_ARRAY_BUFFER, vbo);

glBufferData(GL_ARRAY_BUFFER, sizeof(verts), verts,
GL_STATIC_DRAW);
glEnableVertexAttribArray(0);
glVertexAttribPointer(0, 2, GL_FLOAT, GL_FALSE, 0, NULL);
```

Multiple VBOs





```
GLuint vbo[2];
glGenBuffers(2, vbo); //Two VBOs
glBindBuffer(GL ARRAY BUFFER, vbo[0]); //First VBO
glBufferData(GL ARRAY BUFFER, sizeof(verts), verts,
                                          GL STATIC DRAW);
glEnableVertexAttribArray(0);
glVertexAttribPointer(0, 2, GL FLOAT, GL FALSE, 0, NULL);
glBindBuffer(GL ARRAY BUFFER, vbo[1]); //Second VBO
glBufferData(GL ARRAY BUFFER, sizeof(cols), cols,
                                         GL STATIC DRAW);
glEnableVertexAttribArray(1);
glVertexAttribPointer(1, 4, GL FLOAT, GL FALSE, 0, NULL);
```

Packing Several Attributes in 1 VBO

Draw3.cpp



```
GLuint vbo;
glGenBuffers(1, &vbo); //Only 1 vbo
glBindBuffer(GL ARRAY BUFFER, vbo);
glBufferData(GL ARRAY BUFFER, sizeof(verts)+sizeof(cols),
                                      verts, GL STATIC DRAW);
glBufferSubData (GL ARRAY BUFFER, sizeof (verts), sizeof (cols),
                                                         cols);
glEnableVertexAttribArray(0);
glVertexAttribPointer(0, 2, GL FLOAT, GL FALSE, 0, NULL);
glEnableVertexAttribArray(1);
glVertexAttribPointer(1, 4, GL FLOAT, GL_FALSE, 0,
                                      (GLvoid *) sizeof (verts));
             Vertex Coords
                                        Vertex Colors
```

sizeof(verts)

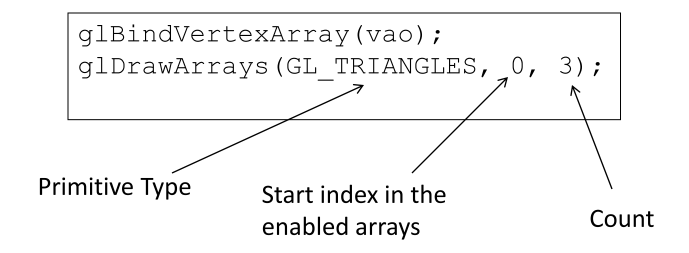
Vertex Array Object

- A vertex array object (VAO) encapsulates all the state needed to specify vertex data of an object.
- Creating VAOs:
 - Generate a new vertex array object "vao"
 - Bind the vertex array object (initially empty)
 - 3. Create constituent VBOs and transfer data

```
glGenVertexArrays(1, &vao);
glBindVertexArray(vao);
...
glGenBuffers(3, vbo);
...
```

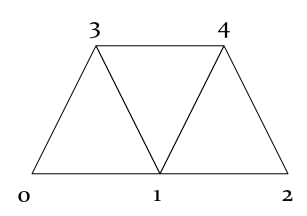
Rendering

- Bind the VAO representing the vertex data
- Render the collection of primitives using glDrawArray() command:

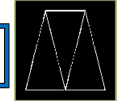


Drawing Using Vertex Indices

 Mesh data is often represented using vertex indices to avoid repetition of vertices



Draw4.cpp



Polygonal Line: 3013 4124

- The VBO for indices is defined using GL_ELEMENT_ARRAY as the target.
- Rendering of the mesh is done using the command glDrawElements(..)

Homework!

- Download and install
 - glew (http://glew.sourceforge.net)
- Run the following programs:
 - Version.cpp
 - Draw1.cpp
 - Draw2.cpp Uses shader code
 - Draw3.cpp
 - Draw4.cpp

Simple.vert, Simple.frag

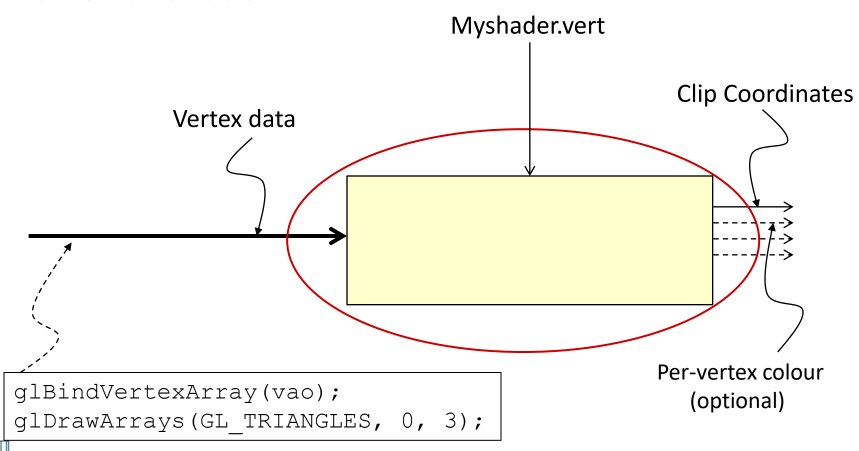
Discuss any issues using class forum

Vertex Shader

- The vertex shader will execute once of every vertex.
- The position and any other attributes (normal, colour, texture coords etc) of the current vertex, if specified, will be available in the shader.
- Positions and attributes of other vertices are not available.
- A vertex shader normally outputs the clip coordinates of the current vertex, and also performs lighting calculations on the vertex.
- **gl_Position** is a built-in out variable for the vertex shader. A vertex shader *must* define its value.

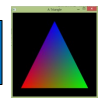
Programmable Pipeline

The Vertex Shader



Vertex Shader: Example

Draw2.cpp



Application

```
glVertexAttribPointer(0, 2, GL_FLOAT, GL_FALSE, 0, NULL);
glVertexAttribPointer(1, 4, GL_FLOAT, GL_FALSE, 0, NULL);

#version 330

layout (location = 0) in vec4 position;
layout (location = 1) in vec4 color;
```

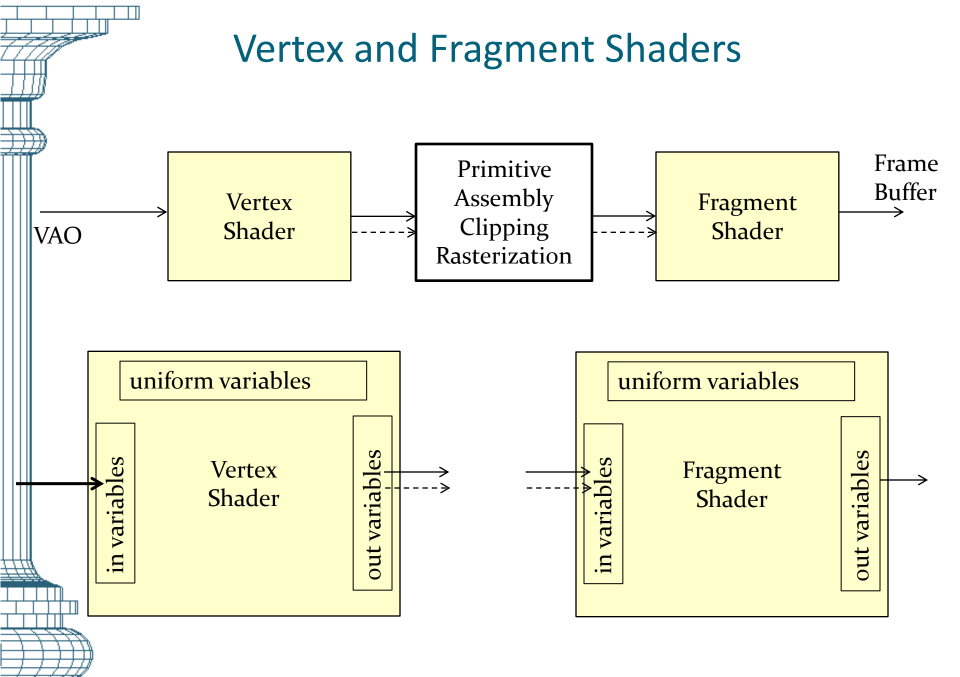
void main()

out vec4 theColor;

| {

gl_Position = position; theColor = color;

Simple.vert



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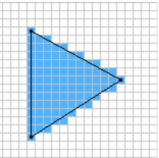
Fragments

- Rasterization is the process of scan-converting a primitive into a set of fragments.
- A fragment is a pixel-sized element that belongs to a primitive and could be potentially displayed as a pixel.
- The number of fragments generated for a primitive depends on the projected area of the primitive in the screen coordinate space.

Primitive (in 3D space)



Fragments (in 2D space)



Fragment Shader

- A fragment shader is executed for each fragment generated by the rasterizer.
- A fragment shader outputs the colour of a fragment and optionally the depth value.
- Several colour computations (texture mapping, colour sum etc.), and depth offsets can be performed inside a fragment shader.
- A fragment shader can also discard a fragment.
- A fragment shader has the built-in in variable gl_FragCoord and built-in out variables gl_FragColor and gl FragDepth

Fragment Shader: Example

Draw2.cpp



Vertex Shader

Simple.vert

```
#version 330
layout (location = 0) in vec4 position; in vec4 theColor;
layout (location = 1) in vec4 color;
out vec4 theColor; ______
void main()
    gl Position = position;
    theColor = color;
```

Fragment Shader

Simple.frag

```
#version 330
void main()
    gl FragColor = theColor;
```

GLSL Aggregate Types

Vector Types: vec2, vec3, vec4

```
vec2 posn2D;
vec3 grey, norm, color, view;
vec4 posnA, posnB;
float zcoord, d;
posnA = vec4(-1, 2, 0.5, 1);
posnB = vec4 (posnA.yxx, 1); //Same as (2, -1, -1, 1)
norm = normalize(vec3(1)); //(.33, .33, .33)
view = vec3(1.6);
                    //(1.6, 1.6, 1.6)
d = dot(norm, view);
                      //0.5
zcoord = posnA.z;
color = vec3(0.9, 0.2, 0.2);
grey = vec3(0.2, color.gb); //(0.2, 0.2, 0.2)
```

Component Accessors: (x,y,z,w), (r,g,b,a)
(s,t,p,q)

GLSL – Aggregate Types

Matrix Types: mat2, mat3, mat4 mat2 matA, matB, matC; mat3 scale, identity; float det; vec2 v1, v2, v3, v4; v1 = vec2(-6, 4);v2 = vec2(3);matA = mat2(3, 0, -2, 5); //1st Column = (3, 0) matB = mat2(v1, v2); //v1, v2 column vectors //Second column of matC v3 = matC[1];v4 = matA * v3;identity = mat3(1.0);scale = mat3(3.0);//3.0 along diagonal det = determinant(matC);

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matC = inverse(matC);

Defining Transformations

- We will need to define transformations and projections using our own functions!
- The GLM (GL Mathematics) library written by Christophe Riccio provides functionality similar to the deprecated functions.
- GLM is a header-only library that can be downloaded from http://glm.g-trunc.net

```
#include <glm/glm.hpp>
#include <glm/gtc/matrix_transform.hpp>
```

Defining Transformations

- The Model-view-projection matrix must be made available in the vertex shader for transforming vertices to clip coordinates.
- Uniform variables provide a mechanism for transferring matrices and other values from your application to the shader.
- Uniform variables change less frequently compared to vertex attributes. They remain constant for every primitive.
- Important matrices:
 - Model-View Matrix (VM)
 - Model-View-Projection Matrix (PVM)

Model-View-Projection Matrix

Old Version

```
glFrustum(...)
gluPerspective(...)
glOrtho(...)
```

gluLookAt(...)

glTranslatef(...)
glRotatef(...)
glScalef(...)

$$\begin{bmatrix} x_c \\ y_c \\ z_c \\ w_c \end{bmatrix} = \begin{bmatrix} \text{Projection} \\ \text{Matrix} \end{bmatrix} \begin{bmatrix} \text{View} \\ \text{Matrix} \end{bmatrix} \begin{bmatrix} \text{Transforma tion} \\ \text{Matrix} \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Output

Vertex Position in Clip Coordinates

Input

Vertex Position in World Coordinates

Defining Transformations

Application

Draw5.cpp



```
GLuint matrixLoc;
matrixLoc = glGetUniformLocation(program, "mvpMatrix");
```

Defining Transformations



Tetrahedron.vert

Draw5.cpp



```
#version 330

layout (location = 0) in vec4 position;
uniform mat4 mvpMatrix;

Output in Clip-
Coordinates

gl_Position = mvpMatrix * position;
}

#version 330

layout (location = 0) in vec4 position;
Unput in World-
Coordinates
```

Fragment Shader

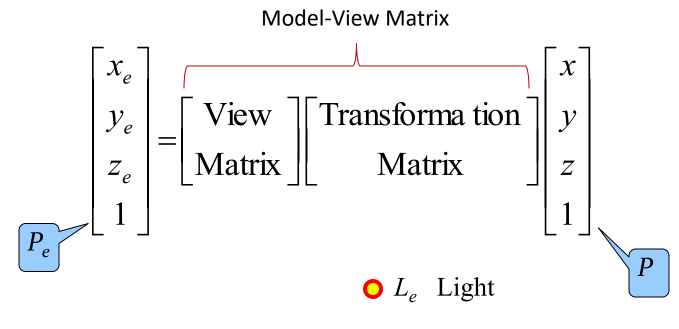
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Tetrahedron.frag

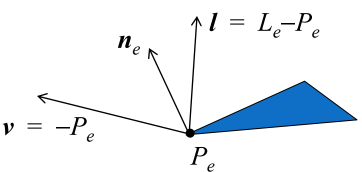
```
void main()
{
    gl_FragColor = vec4(0.0, 1.0, 1.0, 1.0);
}
```

Lighting Calculations

Lighting calculations are usually performed in **eye-coordinate** space.

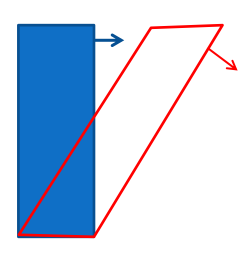


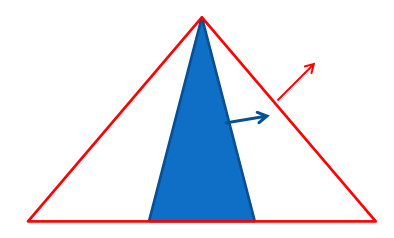
Camera (0,0,0)



Transformation of Normal Vector

When primitives (or objects) are transformed by a matrix M, their surface normal vectors undergo a transformation by a matrix M^{-T} .





Shear transformation x' = x + kyy' = y

Scale transformation
$$x' = kx$$

 $y' = y$

Transformation of Normal Vector

Consider a vector
$$V = \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}$$
, and its normal vector $N = \begin{bmatrix} n_x \\ n_y \\ n_z \end{bmatrix}$

The vectors are perpendicular: $v_x n_x + v_y n_y + v_z n_z = 0$. In matrix notation,

$$\begin{bmatrix} v_x & v_y & v_z \end{bmatrix} \begin{bmatrix} n_x \\ n_y \\ n_z \end{bmatrix} = 0$$

$$V^T N = 0.$$

Let V be transformed using matrix A, and the normal using matrix B. After the transformation, the vectors will remain perpendicular only if $(AV)^T(BN) = 0$.

Transformation of Normal Vector

The previous equation gives $V^TA^TBN = 0$

$$V^{\mathsf{T}}(A^{\mathsf{T}}B) N = 0.$$

But, $V^T N = 0$.

Therefore, $A^TB = I$ (identity matrix).

Hence, $B = (A^{T})^{-1}$

The transformation applied to the normal is the *inverse-transpose* of the transformation applied to the vectors (or points).

For lighting calculations, we need to multiply the normal vectors by the inverse-transpose of the model-view matrix.

Lighting Calculations

TorusDraw.cpp



- Lighting calculations are performed in eye-coordinates.
- We compute the following (using GLM) in our application:
 - Model-View matrix (VM)
 - Light's position in eye coordinates: $L_e = VML$
 - Inverse transformation matrix for the normal $(VM)^{-T}$

```
void display() {
...
glm::mat4 prodMatrix1 = view*matrix;
glm::mat4 prodMatrix2 = proj*prodMatrix1;
glm::vec4 lightEye = view*light;
glm::mat4 invMatrix = glm::inverse(prodMatrix1);
glUniformMatrix4fv(matrixLoc1, 1, GL_FALSE, &prodMatrix1[0][0]);
glUniformMatrix4fv(matrixLoc2, 1, GL_FALSE, &prodMatrix2[0][0]);
glUniformMatrix4fv(matrixLoc3, 1, GL_TRUE, &invMatrix[0][0]);
glUniform4fv(lgtLoc, 1, &lightEye[0]);
```

Lighting Calculations (Vertex Shader)

Inside the vertex shader, we add the code to output the colour value using the Phong-Blinn model.

Vertex shader:

Torus.vert

```
layout (location = 0) in vec4 position;
layout (location = 1) in vec3 normal;
uniform mat4 mvMatrix;
uniform mat4 mvpMatrix;
uniform mat4 norMatrix;
uniform vec4 lightPos; //in eye coords

out vec4 theColour;

void main()
{
   vec4 white = vec4(1.0); //Light's colour (diffuse & specular)
   vec4 grey = vec4(0.2); //Ambient light
```

Continued on next slide

Lighting Calculations (Vertex Shader)

```
vec4 normalEye = norMatrix * vec4(normal, 0);
vec4 lqtVec = normalize(lightPos - posnEye);
vec4 viewVec = normalize(vec4(-posnEye.xyz, 0));
vec4 halfVec = normalize(lgtVec + viewVec);
vec4 material = vec4(0.0, 1.0, 1.0, 1.0); //cyan
vec4 ambOut = grey * material;
float shininess = 100.0;
float diffTerm = max(dot(lgtVec, normalEye), 0);
vec4 diffOut = material * diffTerm;
float specTerm = max(dot(halfVec, normalEye), 0);
vec4 specOut = white * pow(specTerm, shininess);
gl Position = mvpMatrix * position;
theColour = ambOut + diffOut + specOut;
```



Fragment shader:

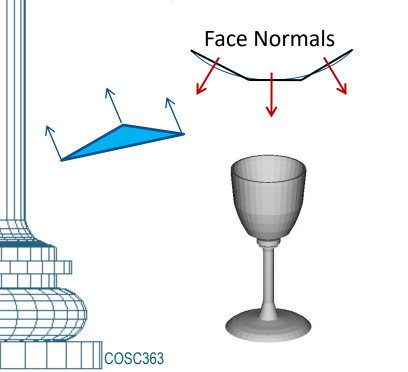
Torus.frag

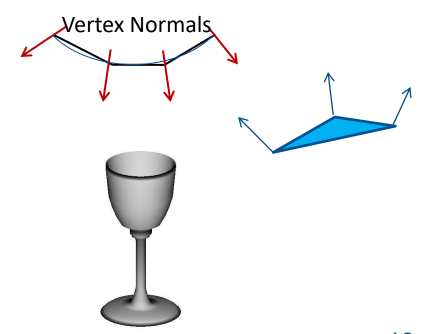
```
in vec4 theColour;

void main()
{
    gl_FragColor = theColour;
}
```

Face Normals vs Vertex Normals

- Face normals: Each triangle or quad of a mesh model has a single normal vector representing the orientation of that face.
- Vertex normals: A planar element can be made to look curved, by assigning different normal vectors at the vertices that represent an underlying curved shape of the surface.





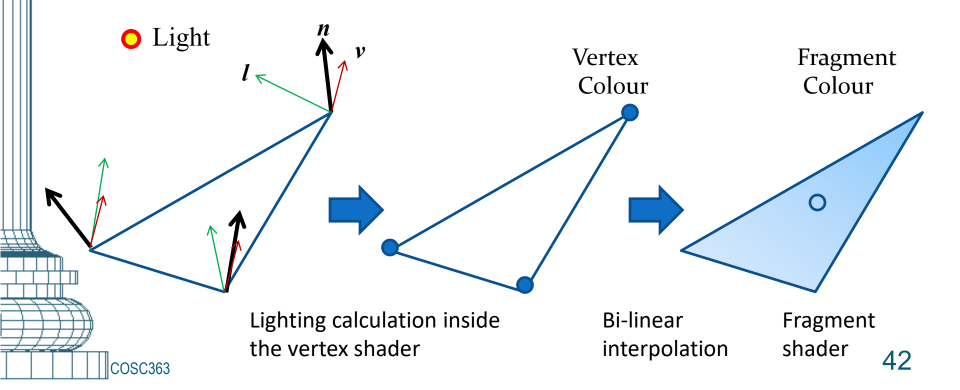
Modelling Using Vertex Normals

Torus.cpp

```
int nverts = nsides * nrings;
nelms = nsides * nrings * 6;
float *verts = new float[nverts * 3];
float *normals = new float[nverts * 3];
unsigned int *elems = new unsigned int[nelms];
glGenBuffers(3, vboID);
glBindBuffer(GL ARRAY BUFFER, vboID[0]);
glBufferData(GL ARRAY BUFFER, indx * sizeof(float), verts,
                                              GL STATIC DRAW);
glEnableVertexAttribArray(0);
glVertexAttribPointer(0, 3, GL FLOAT, GL FALSE, 0, NULL);
qlBindBuffer(GL ARRAY BUFFER, vboID[1]);
glBufferData(GL ARRAY BUFFER, indx * sizeof(float), normals,
                                               GL STATIC DRAW);
glEnableVertexAttribArray(1);
glVertexAttribPointer(1, 3, GL FLOAT, GL FALSE, 0, NULL);
BindBuffer(GL ELEMENT ARRAY BUFFER, vboID[2]);
glBufferData(GL ELEMENT ARRAY BUFFER, ielndx * sizeof(unsigned int),
                                       elems, GL STATIC DRAW);
                                                                  41
    COSC363
```

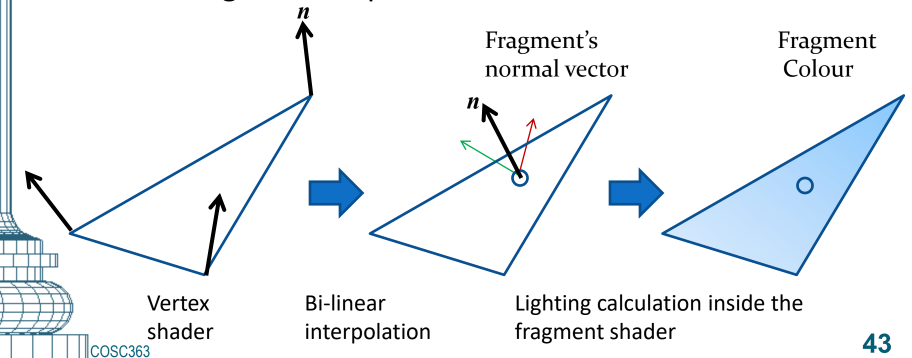
Per-Vertex (Traditional) Lighting

- The lighting calculations shown on slides 40-42 are performed for each vertex and the interpolated colour values are used in the fragment shader.
- The traditional lighting model of the fixed-function pipeline is also implemented in this way.



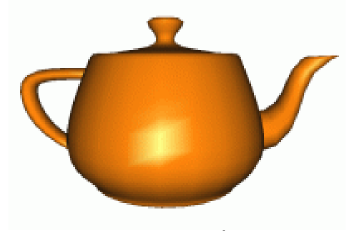
Per-Fragment Lighting (Phong Shading)

- The vertex shader outputs the normal vector to the fragment shader.
- The fragment shader receives an interpolated normal vector for each fragment.
- The lighting calculation is performed inside the fragment shader using the interpolated normal vector.

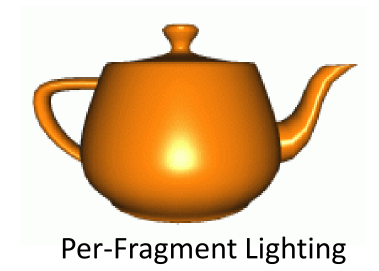


Per-Fragment Lighting

- A lighting computation implemented inside the fragment shader produces a far more accurate rendering of reflections from the surface than the traditional model.
- Per-fragment lighting is computationally very expensive compared to per-vertex lighting.



Per-Vertex Lighting



- Select an active texture unit
- Load texture image
- Set texture parameters
- Create a Sampler2D variable in the fragment shader. Assign this uniform variable the index of the texture unit.

Application:

```
glGenTextures(1, &texID);
glActiveTexture(GL_TEXTURE0);
glBindTexture(GL_TEXTURE_2D, texID);
loadTGA("myImage.tga");

glTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
glTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
...
GLuint texLoc = glGetUniformLocation(program, "txSampler");
glUniform1i(texLoc, 0);
```

Texture coordinates are stored in a vertex buffer object:

```
glBindBuffer(GL ARRAY BUFFER, vboID[0]);
glBufferData(GL ARRAY BUFFER, (indx) * sizeof(float), verts,
                                             GL STATIC DRAW);
glEnableVertexAttribArray(0);
glVertexAttribPointer(0, 3, GL FLOAT, GL FALSE, 0, NULL);
glBindBuffer(GL ARRAY BUFFER, vboID[1]);
glBufferData(GL ARRAY BUFFER, (indx) * sizeof(float), normals,
                                              GL STATIC DRAW);
glEnableVertexAttribArray(1);
glVertexAttribPointer(1, 3, GL FLOAT, GL FALSE, 0, NULL);
glBindBuffer(GL ARRAY BUFFER, vboID[2]);
glBufferData(GL ARRAY BUFFER, (indx) * sizeof(float), texCoords,
                                              GL STATIC DRAW);
glVertexAttribPointer(2, 2, GL FLOAT, GL FALSE, 0, NULL);
glEnableVertexAttribArray(2); // texture coords
glBindBuffer(GL ELEMENT ARRAY BUFFER, vboID[3]);
glBufferData(GL ELEMENT ARRAY BUFFER, ...
```

The vertex shader passes the texture coords of each vertex to the fragment shader.

Vertex shader:

```
layout (location = 0) in vec3 position;
layout (location = 1) in vec3 normal;
layout (location = 2) in vec2 texCoord;
out vec4 diffRefl;
out vec2 TexCoord;
void main()
       gl Position = mvpMatrix * vec4(position, 1.0);
                   ... //lighting calculations
        diffRefl = ...
       TexCoord = texCoord;
```

The fragment shader receives the interpolated texture coordinates for each fragment, and uses a Sampler2D object to retrieve the colour values from texture memory.

Fragment shader:

```
uniform sampler2D txSampler;
in vec4 diffRefl;
in vec2 TexCoord;

void main()
{
    vec4 tColor = texture(txSampler, TexCoord);
    gl_FragColor = diffRefl * tColor;
}
```

Multi-Texturing

Texture Coordinates

```
glBindBuffer(GL_ARRAY_BUFFER, vboID[2]);
glBufferData(GL_ARRAY_BUFFER, num* sizeof(float), texC, GL_STATIC_DRAW);
glVertexAttribPointer(2, 2, GL_FLOAT, GL_FALSE, 0, NULL);
glEnableVertexAttribArray(2);
```

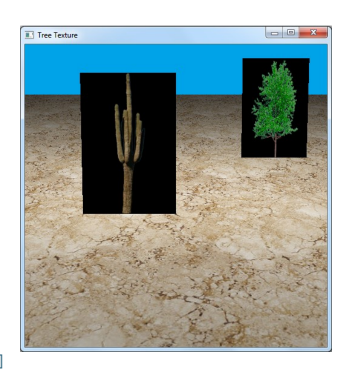
Multi-Texturing

Fragment Shader:

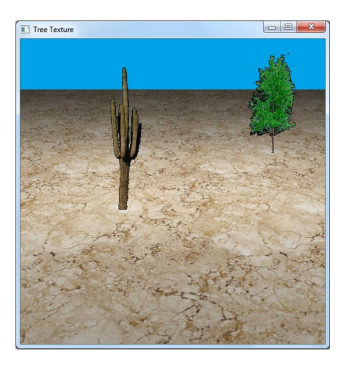
```
uniform sampler2D tex1;
uniform sampler2D tex2;
in vec4 diffRefl;
in vec2 TexCoord;
void main()
      vec4 tColor1 = texture(tex1, TexCoord);
      vec4 tColor2 = texture(tex2, TexCoord);
      gl FragColor = diffRefl*(0.8*tColor1+ 0.2*tColor2);
```

Alpha Texturing

A textured image of a tree should appear as being part of the surrounding scene, and not part of a rectangular 'board'.







Alpha Texturing

Use the alpha channel of an image (if available) to transfer only those pixels on the object.

Fragment Shader

```
uniform sampler2D texTree;
in vec2 TexCoord;

void main()
{
   vec4 treeColor = texture(texTree, TexCoord);
   if(treeColor.a == 0) discard;
   gl_FragColor = treeColor;
}
```



RGB



Alpha