# Lighting in Computer Graphics Assignment Project Exam Help

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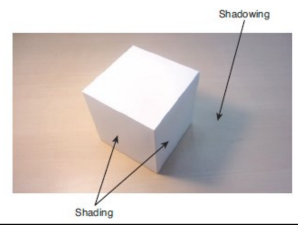
#### **This Lesson**

#### > Lighting:

- Light hits an object, part of it is reflected by the surface of the object. Only after this reflected light enters your executives the object pand distinguish its colour
- distinguish its colour

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  Essential for creating realistic 3D scenes because it
  helps to give the scene a sense of depth
- > Types of lighting
- Surface Normal
- Shading





## **Shading**

Generally, the process for re-creating the phenomenon where colours differ from surface to surface due to lighting.

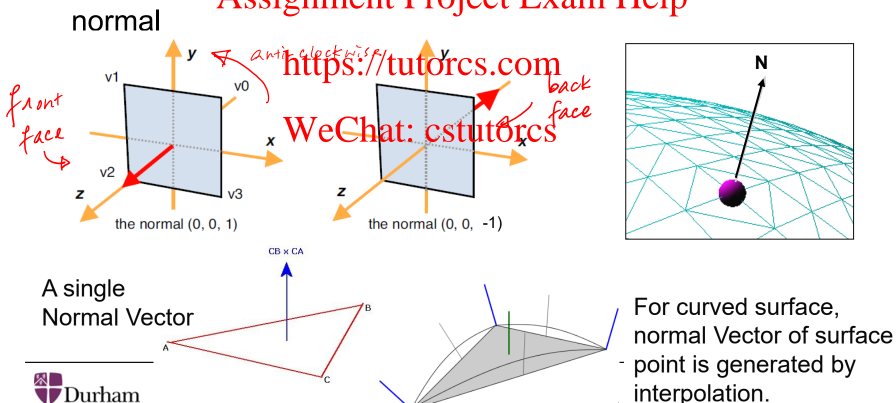


- In CG, shading is the process of altering the colour of an object/surface/polygon, based on:
  - The type of light source that is emitting light
  - How the light is reflected from object surfaces and enters the eye to create a photorealistic effect.



#### **Normal Vector**

- The orientation of a surface is specified by the direction perpendicular to the surface and is called a normal (normal vector)
- > A surface has a front and project face reach side has its own normal



#### Normals of the surfaces of a cube

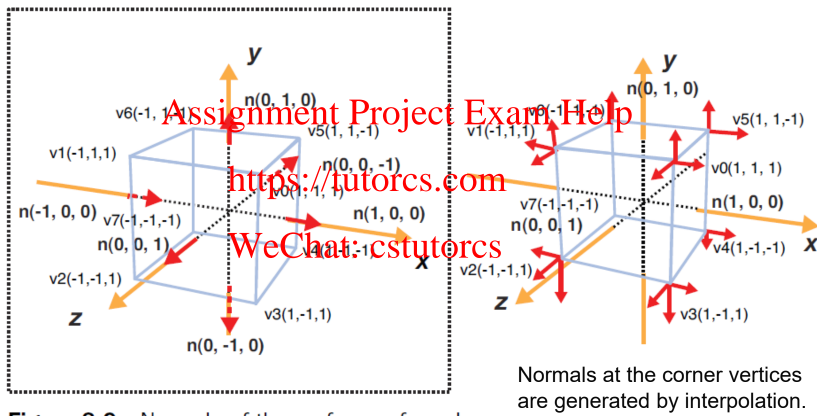


Figure 8.9 Normals of the surfaces of a cube



#### **Model Transformation**

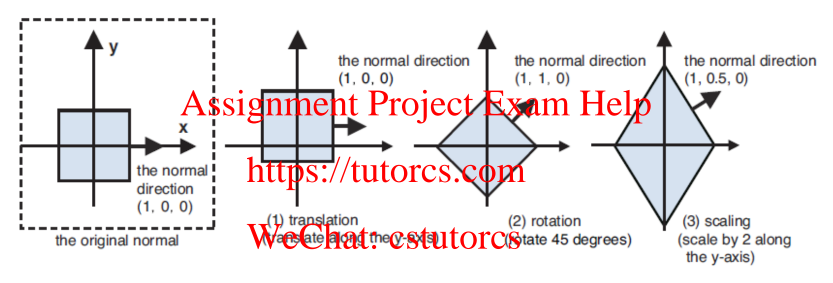


Figure 8.15 The changes of the normal direction due to coordinate transformations



#### **Transformed Surface Normal**

 Assuming that a model matrix (comprises a set of transformation operations) is stored in modelMatrix, e.g.

Transformed Normal vector is then calculated by (modelMatrix-1)<sup>T</sup>

```
// Calculate matrix to transform normal based on the model matrix normalMatrix.setInverseOf(modelMatrix);
normalMatrix.transpose();
// Pass the transformation matrix for normal to u_NormalMatrix gl.uniformMatrix4fv(u_NormalMatrix, false, normalMatrix.elements);
```

Reference: WebGL Programming Guide, p.311-314



## **Types of Shading**

#### > Flat Shading

Traditionally supported by non-shader-based OpenGL

- Assign a single colour to each face (triangle) of an object
- Gouraud (Smooth) Shading
  - Apply lighting iggainst the Province to calculate a vertex colour [vertex shader]
  - Colours acrossiation and at the corner vertices of the face [rasterization]
- > Phong Shading Chat: cstutorcs
  - Normal vector at each point over an object surface is obtained by interpolating normal vectors of the corner vertices of the surface [rasterization]
  - Colour of each surface point will be calculated by applying lighting against the interpolated normal vector at the point [fragment shader]



## Types of Light Source in CG

- Directional light: like the sun that emits light naturally (from very far away, generating parallel light rays)
- > Point light: like a light bulb that emits light artificially in all directions frigmmappetinhoject Exam Help
- Ambient light: represents indirect light, that is, light emitted from all light sources and reflected by walls or other
  Wechat: Strutores

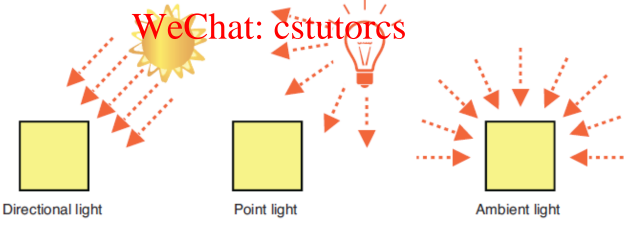


Figure 8.2 Directional light, point light, and ambient light



## **Types of Reflected Light**

- Illuminate objects: How light is reflected by the surface of an object and then enters the eye
- Colour the surface determined by:
  - Type of the isometribusing by
  - Type of surface of the object (colour and orientation)
- > Two main types: diffuse reflection and environment (or ambient) reflection cstutores

```
\langle surface\ color\ by\ diffuse\ and\ ambient\ reflection \rangle =
\langle surface\ color\ by\ diffuse\ reflection \rangle + \langle surface\ color\ by\ ambient\ reflection \rangle
```



#### **Ambient Reflection**

- Ambient reflection is the reflection of light from indirect light sources
- > Illuminates an object equally from all directions with the same intersity, gits beigh the said the at any position

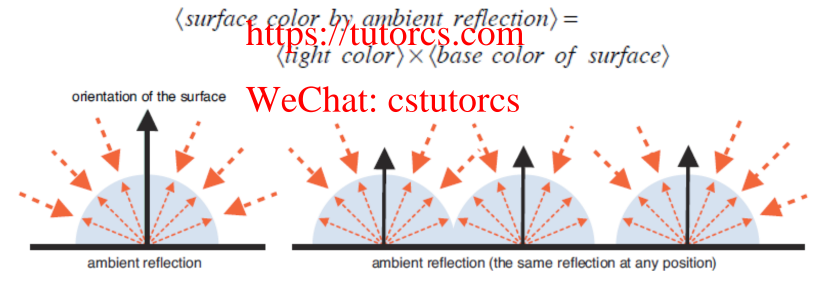


Figure 8.5 Ambient reflection



#### **Diffuse Reflection**

- Reflection of light from a directional light or a point light
- Light is reflected equally in all directions from where it hits (due to rough surface)
- $\theta$ : Angle between light direction and surface orientation (direction "perpendicular" to the surface)

\(\langle \text{surface, color, by, diffuse reflection} \rangle = \langle \langle \text{lutorcs.com} \rangle \text{dight color} \rangle \text{\langle base color of surface} \rangle \text{cos } \theta \)

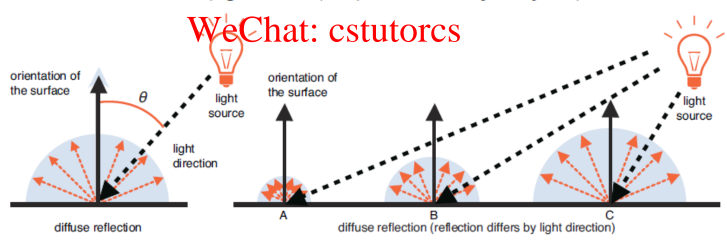


Figure 8.3 Diffuse reflection



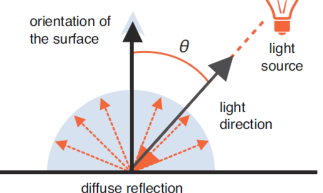
#### Calculate $\cos \theta$

 $\succ$  cos  $\theta$  is derived by calculating the dot product of the light direction and the orientation of a surface

 $\cos\theta = \langle light \ direction \rangle \cdot \langle orientation \ of \ a \ surface \rangle$ Assignment Project Exam Help

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> i.e. Diffusive reflection is: cstutorcs



```
\langle surface\ color\ by\ diffuse\ reflection \rangle = \frac{1}{\langle light\ color \rangle \times \langle base\ color\ of\ surface \rangle \times \langle light\ direction \rangle \cdot \langle orientation\ of\ a\ surface \rangle \rangle}
```



#### Calculate $\cos \theta$

<sup>4</sup> Mathematically, the dot product of two vectors n and l is written as follows:

where 
$$| \cdot |$$
 means the length of the vector. From this equation, you can see that when the lengths of  $n$  and  $l$  are 1.0, the dot product is equal to  $\cos\theta$ . If  $n$  is  $(n_x, n_y, n_z)$  and  $l$  is  $(l_x, l_y, l_z)$ , then  $n_l = n_x * l_x + n_y * l_y + n_z * l_z$  from the law of cosines.

<sup>5</sup> If the components of the vecthtps(n/x, tyto, lie Ser GOIM as follows:

length of 
$$n = |n| = \sqrt{nx^2 + ny^2 + nz^2}$$
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<sup>6</sup> Normalized n is  $(n_x/m, n_y/m, n_z/m)$ , where m is the length of n. |n| = sqrt(9) = 3. The vector (2.0, 2.0, 1.0) above is normalized into (2.0/3.0, 2.0/3.0, 1.0/3.0).



## **Directional Lighted Cube**

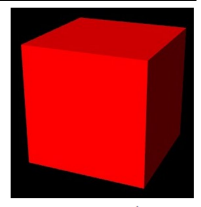
```
Code for Javascript main()
// Set the light color (white)
gl.uniform3f(u LightColor, 1.0, 1.0, 1.0);
// Set the light direction (in the world coordinate).
var lightDirectionSSIGN Methods Hraject, Laxonn Help
lightDirection.normalize(); // Normalize
gl.uniform3fv(u LightDirection, lightDirection.elements););
                     https://tutorcs.com
V. SHADER:
// Make the length of the roumal 1.0
  ' vec3 normal = normalize(vec3(a Normal)) / h' +
// Dot product of light direction and orientation of a surface
  ' float nDotL = max(dot(u LightDirection, normal), 0.0);\n' +
// Calculate the colour due to diffuse reflection
  ' vec3 diffuse = u LightColor * vec3(a Color) * nDotL;\n' +
  ' v Color = vec4(diffuse, a Color.a);\n' +
```

Require 1) Surface color, 2) surface orientation, 3) light color, 4) light direction



## **Ambient Lighting added**

```
\langle surface\ color\ by\ ambient\ reflection \rangle =
                \langle light\ color \rangle \times \langle base\ color\ of\ surface \rangle
```



Assignment Project Exam Help \(\surface \color \text{ by diffuse and ambient reflection}\) =

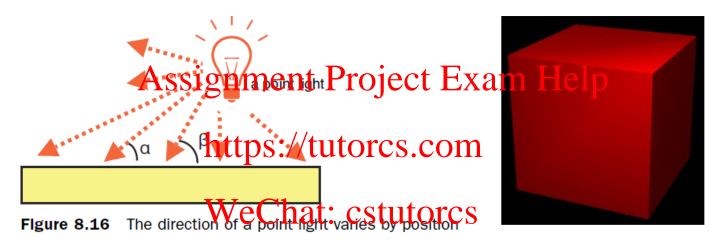
(surface color by diffrepsflection)

```
V. SHADER:
// The dot product of the Chatirestutores the normal
  float nDotL = max(dot(lightDirection, normal), 0.0);\n' +
// Calculate the color due to diffuse reflection
 ' vec3 diffuse = u LightColor * a Color.rgb * nDotL;\n' +
// Calculate the color due to ambient reflection
 ' vec3 ambient = u AmbientLight * a Color.rgb;\n' +
// Add surface colors due to diffuse and ambient reflection
 ' v Color = vec4(diffuse + ambient, a Color.a);\n' +
```



## **Using a Point Light Object**

In contrast to a directional light, the direction of the light from a point light source differs at each position in the 3D scene



- > So, when calculating shading, you need to calculate the light direction at the specific position on the surface where the light hits
- Light direction changes: pass the position of the light source and then calculate the light direction at each vertex position



## **Point Light Implementation**

#### V. SHADER:

```
// Calculate the world coordinate of the vertex
' vec4 vertexPosition = u_ModelMatrix * a_Position;\n' +
// Calculate the light direction and make it 1.0 in length
' vec3 lightDirection Signification and the normal
' The dot product of the light direction and the normal
' float nDotL = max(dot( lightDirection, normal), 0.0);\n' +
// Calculate the color due to diffuse reflection
' vec3 diffuse = u_Light of the light of the lig
```



## More Realistic Shading Calculating the Colour per Fragment

```
VERTEX SHADER:
' gl Position = u MvpMatrix * a Position;\n' +
// Calculate the v.pos. in the world coordinate
' v Position = vec3(u ModelMatrix * a Position);\n' +
' v Normal = normalize(vec3(u NormalMatrix *
                     a Normal)); \n' +
' v_color = a_color; \n'A+ssignment Project Exam Help
   FRAGMENT SHADER:
                                                         per-vertex
                                                                            per-position
   'void main() {\n' +
                                                         calculation
                                                                            calculation
    // Normalize normal bettps://tutorcs.com and not 1.0 (length)
    ' vec3 normal = normalize(v Normal);\n' +
    // Calculate the lightwise chief act make its 1.0 in length
    ' vec3 lightDirection = normalize(u LightPosition - v Position);\n' +
    // The dot product of the light direction and the normal
    ' float nDotL = max(dot( lightDirection, normal), 0.0);\n' +
    // Calculate the final color from diffuse and ambient reflection
    ' vec3 diffuse = u LightColor * v Color.rgb * nDotL;\n' +
    ' vec3 ambient = u AmbientLight * v Color.rgb;\n' +
    ' gl FragColor = vec4(diffuse + ambient, v Color.a);\n' +
   '}\n';
```



## **Example: Directional Lighting**

#### **Vertex Shader:**

- 1. Update Normal Vectors
- 2. Calculate dot product between light source and vertex normal
- 3. Calculate diffuse reflected light multiplying vertex color, light source color and temperature of the color and temperature of th



```
function initVertexBuffers(gl) {
      // Create a cube
                v6---- v5
                                                                                                                                                   Cube: Data Structure
       // v2----v3
      var vertices = new Float32Array([ // Coordinates
                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, 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, 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, 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, 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, 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, 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, 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, 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, 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, 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, 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, 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, 1.0, -1.0, 1.0, -1.0, -1.0, -1.0, -1.0, -1.0, -1.0, 1.0, // v1-v6-v7-v2 left
            -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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-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,-1.0, 
      1);
                                                                                                      https://tutorcs.com
      var normals = new Float32Array([
                                                                                                                           // Normal
            0.0, 0.0, 1.0, 0.0, 0.0, 1.0, echat; cstufores, 1.0, // v0-v1-v2-v3 front 1.0, 0.0, 0.0, 0.0, 0.0, echat; cstufores, 1.0, // v0-v3-v4-v5 right
            1.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0,
           -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, // v1-v6-v7-v2 left
           0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, // v7-v4-v3-v2 down
           0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0, 0.0, 0.0, -1.0
                                                                                                                                                                                                                                 // v4-v7-v6-v5 back
      1);
      // Indices of the vertices
      var indices = new Uint8Array([
               0, 1, 2, 0, 2, 3,
                                                                                  // front
               4, 5, 6, 4, 6, 7,
                                                                                     // right
              8, 9,10, 8,10,11,
                                                                                     // up
            12,13,14, 12,14,15,
                                                                                 // left
            16,17,18, 16,18,19,
                                                                                 // down
            20,21,22, 20,22,23
                                                                                      // back
```

#### **Draw function: Draw x, y, z axes**

```
function draw(gl, u ModelMatrix, u NormalMatrix, u isLighting) {
 // Clear color and depth buffer
 gl.clear(gl.COLOR BUFFER BIT | gl.DEPTH BUFFER BIT);
 gl.uniform1i(u isLighting, false); // Will not apply lighting
 // Set the vertex Assignment Project Exam Help
 console.log('Failed to set the vertex information');
   return;
                       WeChat: cstutorcs
 // Calculate the view matrix and the projection matrix
 modelMatrix.setTranslate(\theta, \theta, \theta); // No Translation
 // Pass the model matrix to the uniform variable
 gl.uniformMatrix4fv(u ModelMatrix, false, modelMatrix.elements);
 // Draw x and y axes
 gl.drawArrays(gl.LINES, ∅, n);
 gl.uniform1i(u isLighting, true); // Will apply lighting
                                 ) -> Next page
    .... To be add: draw the cube
```

#### **Draw function: Draw the Cube**

```
1/ ... codes for drawing x, y, z axes - (ast page 4
// now start drawing the cube
gl.uniform1i(u isLighting, true); // Will apply lighting
// Set the vertex coordinates and color (for the colorful square)
var n = initVertexBuffers(gl);
 (n < 0) {
console.log('Failed tAssignment Project Exam Help
if (n < 0) {
 return:
                              https://tutorcs.com
// Rotate, and then translate
modelMatrix.setTranslate(\theta, \theta, \theta); // Translation
modelMatrix.rotate(g_yAngle, 0, 1, 0); // Rotate
modelMatrix.rotate(g_xAngle, 1, Watte CStutorcs
modelMatrix.scale(1.5, 1.5, 1.5); // Rotate Scale
// Pass the model matrix to the uniform variable
                                                                           - Prepare a
"Normal" tranformation
matrix
gl.uniformMatrix4fv(u ModelMatrix, false, modelMatrix.elements);
// Calculate the normal transformation matrix and pass it to u NormalMatrix
g normalMatrix.setInverseOf(modelMatrix);
g normalMatrix.transpose();
gl.uniformMatrix4fv(u NormalMatrix, false, g normalMatrix.elements);
// Draw the cube
gl.drawElements(gl.TRIANGLES, n, gl.UNSIGNED BYTE, ∅);
```



## Main() and User Interaction

```
function main() {
  // A lot of initialization to do here .... WebGL init., memory allocation, matrices setup, etc.
  document.onkeydown = function(ev){
   keydown(ev, gl, u ModelMatrix, u NormalMatrix, u isLighting);
  };
 draw(gl, u_ModelMatrix, Ssignment, Project; Exam Help
function keydown(ev, gl, u_Montapsx,//utilitionresixcomighting) {
  switch (ev.keyCode) {
   case 40: // Up arrow key -> the positive rotation of arm1 around the y-axis
     g_xAngle = (g_xAngle + ***MGtE $TEP) %, 360: CStutorcs
     break;
   case 38: // Down arrow key -> the negative rotation of arm1 around the y-axis
     g xAngle = (g xAngle - ANGLE STEP) % 360;
     break;
   case 39: // Right arrow key -> the positive rotation of arm1 around the y-axis
      g yAngle = (g yAngle + ANGLE STEP) % 360;
     break;
   case 37: // Left arrow key -> the negative rotation of arm1 around the y-axis
     g yAngle = (g yAngle - ANGLE STEP) % 360;
     break:
   default: return; // Skip drawing at no effective action
  // Draw the scene
 draw(gl, u ModelMatrix, u NormalMatrix, u_isLighting);
```

## **Options in Vertex Shader**

```
var VSHADER SOURCE =
      'attribute vec4 a Position;\n' +
      'attribute vec4 a Color; \n' +
      'attribute vec4 a Normal;\n' +
                                                                                                            // Normal
      'uniform mat4 u ModelMatrix;\n' +
      'uniform mat4 u NormalMatrix;\n' +
      'uniform mat4 u_ViewMatrix;\n' +
      'uniform mat4 u_Propagate in ment, Project Exam Help 'uniform vec3 u_LightColor nath the land of the l
      'uniform vec3 u_LightDirection;\n' + // Light direction (in the world coordinate, normalized)
      'varying vec4 v_Color;\n' https://tutorcs.com
      'void main() {\n' +
      ' gl_Position = u_ProjMatrix * u_ViewMatrix * u_ModelMatrix * a_Position;\n' +
              if(u_isLighting)\n' + WeChat: cstutorcs
      <del>' {\n' +</del>
        vec3 diffuse = u LightColor * a Color.rgb * nDotL;\n' +
                     v Color = vec4(diffuse, a Color.a);\n' + ' }\n' +
          else\n' +
                      v_Color = a_Color;\n' +
                                                                                                        No lighting is
       ' }\n' +
      '}\n';
```



## **Summary**

- Light modelling in CG
- Types of lighting and their interaction with an object surface
- > Calculation of same har Broject Exam Help
- > Implementation https://tutorcs.com
  - Vertex based (Flat shading, Gouraud shading)
  - Fragment based (Floorgt shading) rcs
- > Reference:

WebGL Programming Guide [Ch. 8]



## **Appendix**

Cel Shading: Cartoon-like shading https://prideout.net/blog/old/blog/index.html@p=22.html

