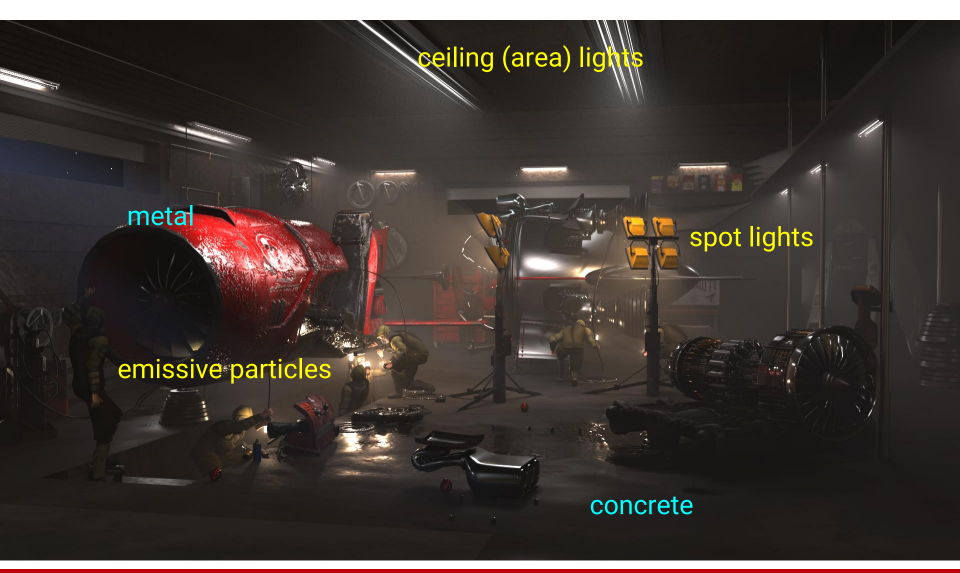


# **Lighting and Shading**

(Part II)

**Computer Graphics** Yu-Ting Wu

## Recap: Shading: Materials and Lighting



#### **Outline**

- Overview
- Lights (Part I)
- Materials
- Material file format
- OpenGL implementation

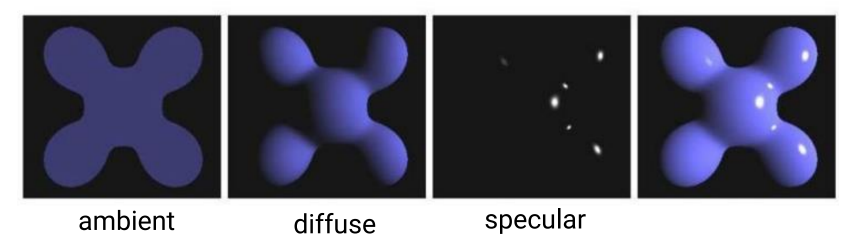
(Part II)

#### **Outline**

- Overview
- Lights
- Materials
- Material file format
- OpenGL implementation

#### **Recap: Phong Lighting Model**

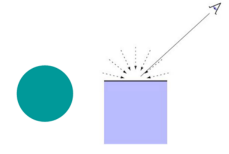
- Diffuse reflection
  - Light goes everywhere; colored by object color
- Specular reflection
  - Happens only near mirror configuration; usually white
- Ambient reflection
  - Constant accounted for global illumination (cheap hack)



## **Recap: Phong Lighting Model**

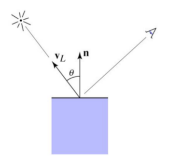


ambient



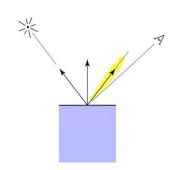
$$L_a = k_a \cdot I_a$$

diffuse



$$L_d = k_d \cdot I \cdot \max(0, N \cdot vL)$$

specular



$$k_s \cdot I \cdot \max(0, vE \cdot vR)^n$$

#### **Recap: Lighting and Material Colors**

- For color objects, apply the formula for each color channel separately
- Light can also be non-white

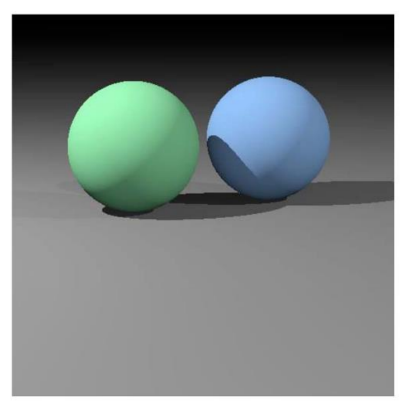
Example:

white light: (0.9, 0.9, 0.9) yellow light: (0.8, 0.8, 0.2)

$$L_d = k_d \cdot I \cdot \max(0, N \cdot vL)$$

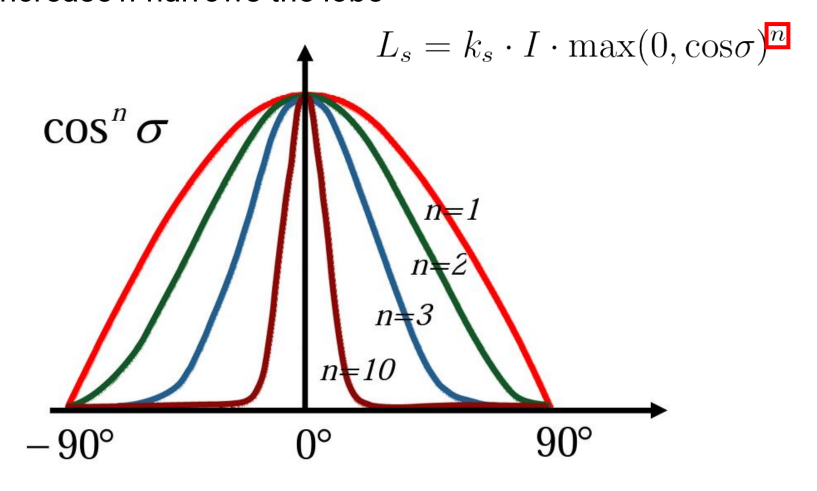
Example:

green ball: (0.2, 0.7, 0.2) blue ball: (0.2, 0.2, 0.7)



## Recap: Phong Lighting Model (cont.)

Increase n narrows the lobe

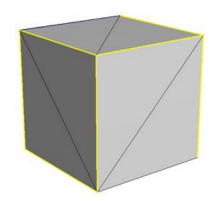


## **Material Template Library**

A MTL file defines the materials of a \*.obj model

```
III TexCube.obj - 記事本
檔案(\underline{F}) 編輯(\underline{F}) 格式(\underline{O}) 檢視(\underline{V}) 說明
# Blender v2.76 (sub 0) OBJ File: ''
# www.blender.org
v 1.0 -1.0 -1.0
                                specify material file
v 1.0 -1.0 1.0
v -1.0 -1.0 1.0
v -1.0 -1.0 -1.0
v 1.0 1.0 -1.0
v -1.0 1.0 1.0
v -1.0 1.0 -1.0
vt 0.0 0.0
vt 0.0 1.0
vt 1.0 0.0
vt 1.0 1.0
vn 0.0 - 1.0 0.0
vn 0.0 1.0 0.0
vn 1.0 0.0 0.0
```

vn -0.0 0.0 1.0 vn -1.0 -0.0 -0.0 vn 0.0 0.0 -1.0



## **Material Template Library (cont.)**

- A model can have multiple groups (sub-meshes)
- The faces in the same group have the same material properties



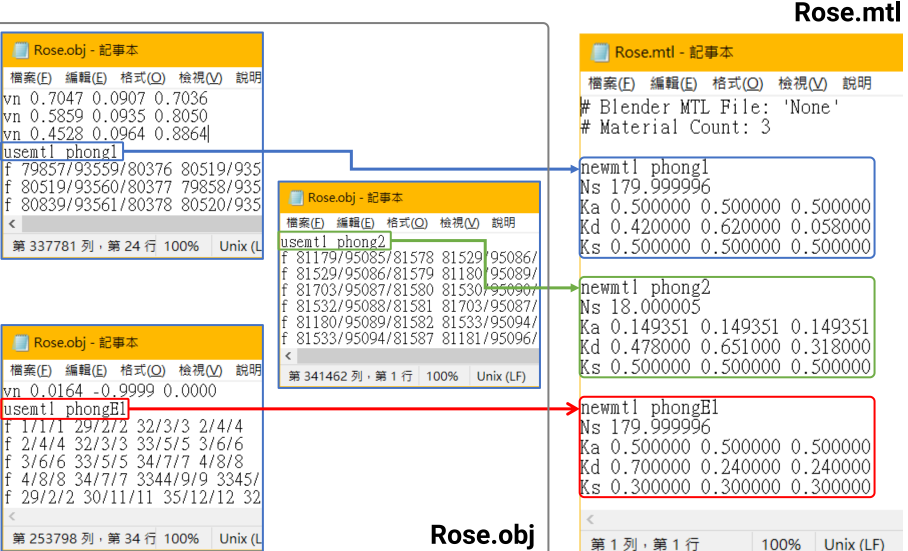
```
檔案(E) 編輯(E) 格式(Q) 檢視(V) 說明 vn 0.7047 0.0907 0.7036 vn 0.5859 0.0935 0.8050 vn 0.4528 0.0964 0.8864 usemt1 phong1 f 79857/93559/80376 80519/935 f 80519/93560/80377 79858/935 f 80839/93561/80378 80520/935 < 第337781 列,第 24 行 100% Unix (L
```



## **Material Template Library (cont.)**

- The material template library (\*.mtl) used by a Wavefront OBJ (\*.obj) file describes material properties using
  - Phong lighting model (Ka, Kd, Ks, Ns)
  - Texture maps (mapKa, mapKd, mapKs, mapNs ...)
  - Transparency (d, Tr, Ni)
  - ... etc.
- You can refer to the wiki page for more information <a href="https://en.wikipedia.org/wiki/Wavefront\_.obj\_file">https://en.wikipedia.org/wiki/Wavefront\_.obj\_file</a>

## **Material Template Library (cont.)**



#### **Outline**

- Overview
- Lights
- Materials
- Material file format
- OpenGL implementation

#### **Overview**

- The sample program Shading implements phong lighting model with a point light and a directional light in the Vertex Shader
- Introduce how to calculate ambient and diffuse lighting
  - Specular term is part of your HW #2

#### **Files**

- C/C++ files
  - Shading.cpp main program (entry point)
  - header.h
  - sphere.h / sphere.cpp class for creating / rendering a sphere
  - camera.h / camera.cpp class for creating a virtual camera
  - **light.h** class for creating a point / directional light
  - shaderprog.h / shaderprog.cpp class for creating a shader

#### Shader files

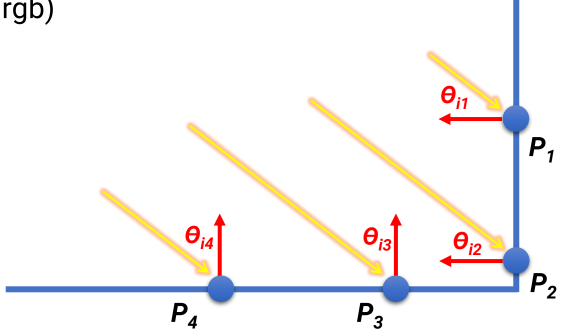
- fixed\_color.vs / fixed\_color.fs
- gouraud\_shading\_demo.vs / gouraud\_shading\_demo.fs

#### **Data Structure: Lights**

- Defined in *light.h*
- Two types of lights implemented
  - Directional light (distant light)
  - Point light (local light)

#### **Recap: Directional Light**

- Describes an emitter that deposits illumination from the same direction at every point in space
- Described by
  - Light direction (D, xyz)
  - Light radiance (L, rgb)

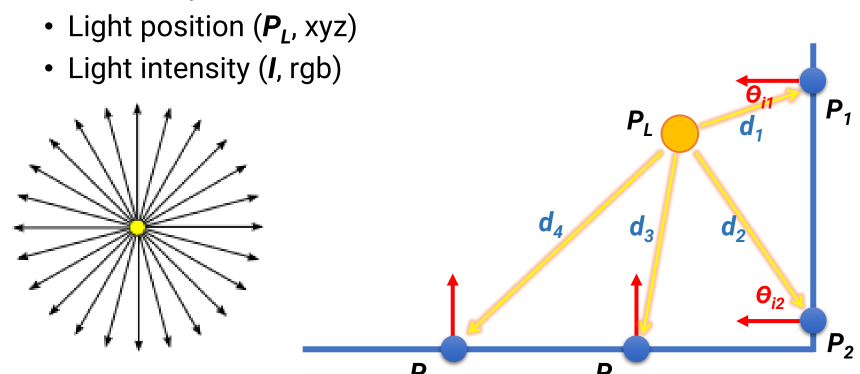


#### **Data Structure: Directional Light**

```
// DirectionalLight Declarations.
class DirectionalLight
public:
    // DirectionalLight Public Methods.
                                                                      (world space)
    DirectionalLight() {
                                                                   // Default direction: coming from upward.
        direction = glm::normalize(glm::vec3(0.0f, -1.0f, 0.0f));
       radiance = qlm::vec3(1.0f, 1.0f, 1.0f);
                                                                   // Default light color: white.
    };
    DirectionalLight(const glm::vec3 dir, const glm::vec3 L) {
        direction = qlm::normalize(dir);
       radiance = L;
    glm::vec3 GetDirection() const { return direction; }
    qlm::vec3 GetRadiance() const { return radiance; }
private:
    // DirectionalLight Private Data.
    glm::vec3 direction; (dx, dy, dz), should be normalized
    glm::vec3 radiance;
};
```

#### **Recap: Point Light**

- An isotropic point light source that emits the same amount of light in all directions
- Described by



#### **Data Structure: Point Light**

```
// PointLight Declarations.
class PointLight
public:
    // PointLight Public Methods.
    PointLight() {
                                                                         (world space)
       position = glm::vec3(0.0f, 0.0f, 0.0f); // Default location.
        intensity = glm::vec3(1.0f, 1.0f, 1.0f); // Default light color: white.
        CreateVisGeometry();
    PointLight(const qlm::vec3 p, const qlm::vec3 I) {
        position = p;
       intensity = I;
        CreateVisGeometry();
                                                            // VertexP Declarations.
    qlm::vec3 GetPosition() const { return position; }
                                                           struct VertexP
    glm::vec3 GetIntensity() const { return intensity; }
                                                               VertexP() { position = glm::vec3(0.0f, 0.0f, 0.0f); }
                                                               VertexP(glm::vec3 p) { position = p; }
    void Draw() {
        qlPointSize(16.0f);
                                                               glm::vec3 position;
        glEnableVertexAttribArray(0);
        glBindBuffer(GL_ARRAY_BUFFER, vboId);
        glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, sizeof(VertexP), 0);
       glDrawArrays(GL_POINTS, 0, 1);
        glDisableVertexAttribArray(0);
        qlPointSize(1.0f);
```

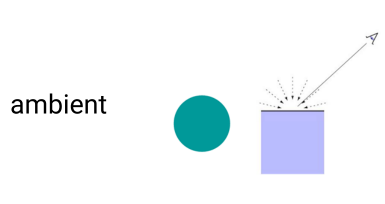
## Data Structure: Point Light (cont.)

```
void MoveLeft (const float moveSpeed) { position += moveSpeed * qlm::vec3(-0.1f, 0.0f, 0.0f); }
             void MoveRight(const float moveSpeed) { position += moveSpeed * glm::vec3( 0.1f,  0.0f, 0.0f); }
             void MoveUp (const float moveSpeed) { position += moveSpeed * glm::vec3( 0.0f, 0.1f, 0.0f); }
             void MoveDown (const float moveSpeed) { position += moveSpeed * qlm::vec3( 0.0f, -0.1f, 0.0f); }
private:
             // PointLight Private Methods.
                          VertexP lightVtx = glm::vec3(0, 0, 0); (vec); 
             void CreateVisGeometry() {
                                                                                                                                                           (we will later transform it into world space)
                           const int numVertex = 1;
                           qlGenBuffers(1, &vboId);
                           glBindBuffer(GL_ARRAY_BUFFER, vboId);
                           glBufferData(GL_ARRAY_BUFFER, sizeof(VertexP) * numVertex, &lightVtx, GL_STATIC_DRAW);
              // PointLight Private Data.
             GLuint vboId;
             glm::vec3 position;
              glm::vec3 intensity;
};
```

#### **Data Structure: Scene Object**

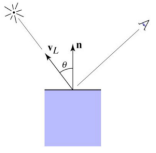
```
// ScenePointLight (for visualization of a point light).
                                             struct ScenePointLight
// SceneObject.
                                                 ScenePointLight() {
struct SceneObject
                                                    light = nullptr;
                                                     worldMatrix = glm::mat4x4(1.0f);
    SceneObject() {
                                                     visColor = glm::vec3(1.0f, 1.0f, 1.0f);
        mesh = nullptr;
        worldMatrix = qlm::mat4x4(1.0f);
                                                 PointLight* light;
        Ka = qlm:: vec3(0.5f, 0.5f, 0.5f);
                                                 glm::mat4x4 worldMatrix;
        Kd = qlm:: vec3(0.8f, 0.8f, 0.8f);
                                                 glm::vec3 visColor;
        Ks = glm:: vec3(0.6f, 0.6f, 0.6f);
                                            };
        Ns = 50.0f;
    Sphere* mesh; simple sphere object, you can change to your triangle mesh
    glm::mat4x4 worldMatrix;
    // Material properties.
    glm::vec3 Ka;ambient coefficient
    glm::vec3 Kd;diffuse coefficient
    glm::vec3 Ks;specular coefficient
    float Ns; specular exponent (roughness)
SceneObject sceneObj;
```

## **Recap: Phong Lighting Model**



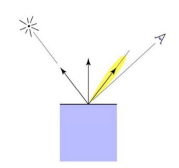
$$L_a = k_a \cdot I_a$$

diffuse



$$L_d = k_d \cdot I \cdot \max(0, N \cdot vL)$$

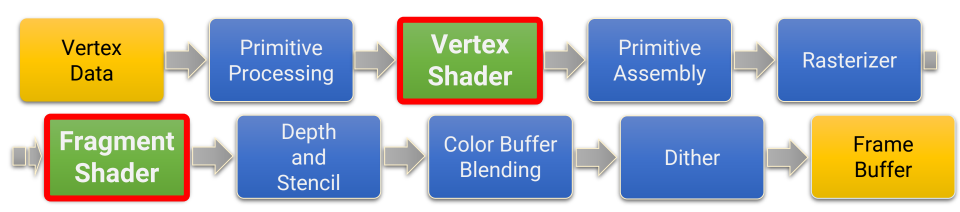
specular



$$k_s \cdot I \cdot \max(0, vE \cdot vR)^n$$

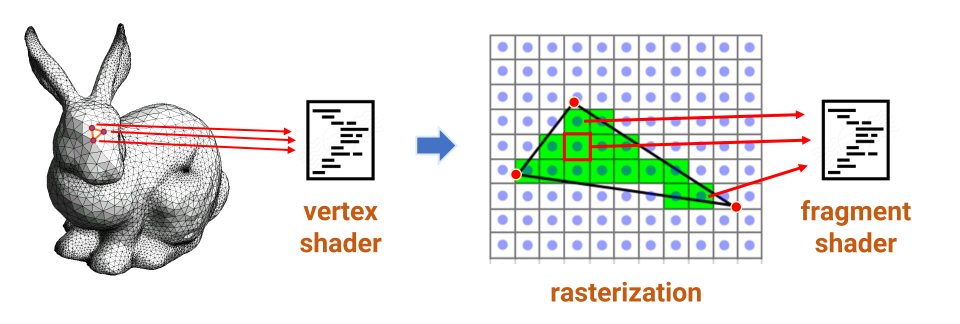
#### **Recap: Shaders**

 The OpenGL 2.0 pipeline provides the ability to programmatically define the vertex transformation and lighting and the fragment operations (with small GPU programs called shaders)



## Recap: Vertex Shader and Fragment Shader

- Important concepts
  - The vertex shader runs per vertex
  - The fragment shader runs per (rasterized) fragment



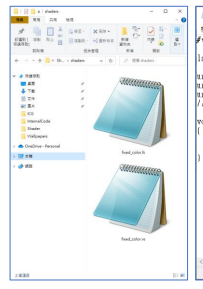
#### **Data Structure: Shaders**

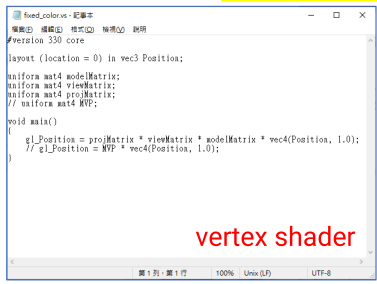
- Defined in shaderprog.h / shaderprog.cpp
- Add base class "ShaderProg"
- Add inherited class "FillColorShaderProg"
   Shader files:
  - Vertex shader: "fixed\_color.vs"
  - Fragment shader: "fixed\_color.fs"
- Add inherited class "GouraudShadingDemoShaderProg"
   Shaders files:
  - Vertex shader: "gouraud\_shading\_demo.vs"
  - Fragment shader: "gouraud\_shading\_demo.fs"

## Recap: Shader

 Shaders: small C-like program that runs in a per-vertex (Vertex Shader) or per-fragment (Fragment Shader) manner on the GPU in parallel

#### the file extension does not matter







#### Recap: Fill Color Vertex Shader

```
#version 330 core
```

#### Vertex attribute

glEnableVertexAttribArray(0)

```
layout (location = 0) in vec3 Position;
```

```
uniform mat4 modelMatrix;
uniform mat4 viewMatrix;
uniform mat4 projMatrix;
```

uniform variables communicated with the CPU

- Get location by glGetUniformLocation
- Set value by glUniformXXX

the main program executed per vertex

#### **Recap: Fill Color Fragment Shader**

```
#version 330 core
                                  uniform variables communicated with the
                                  CPU
uniform vec3 fillColor;
                                    Get location by glGetUniformLocation
                                    Set value by glUniformXXX
out vec4 FragColor;
                         Output: fragment data
                                the main program executed per fragment
void main() {
     FragColor = vec4(fillColor, 1.0);
```

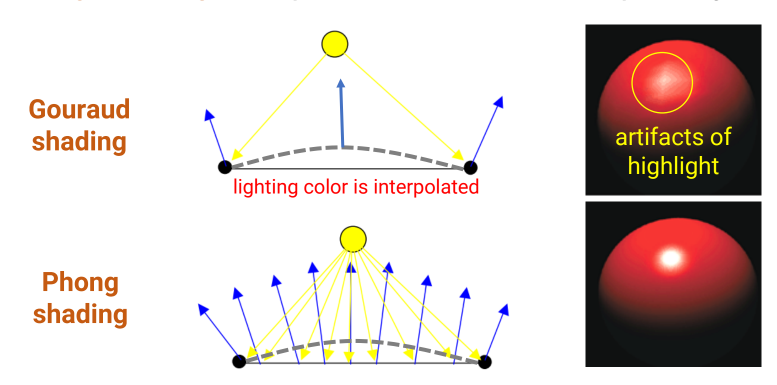
#### **Compute Lighting in Shader**

- Lighting and shading can be implemented either in the
  - Vertex shader (Gouraud shading)
     (compute per vertex and interpolate color)
     or
  - Fragment shader (Phong shading)
     (interpolate vertex attributes and compute per fragment)

- It can also be implemented in all coordinate spaces, such as world space or camera space
  - Just remember that all objects should use the SAME coordinate space

## Recap: Gouraud Shading and Phong Shading

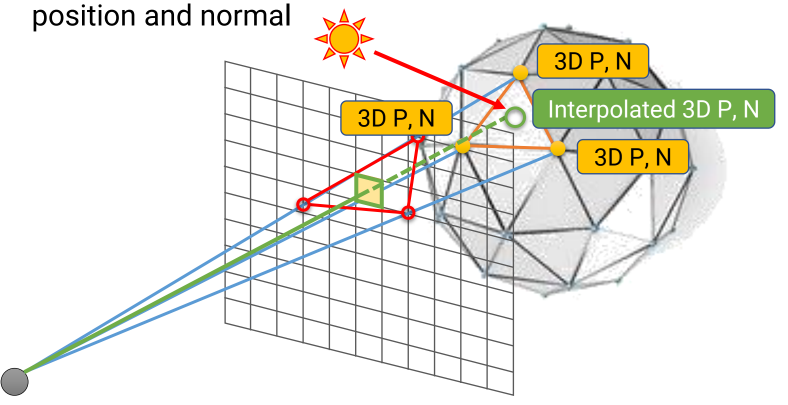
- Gouraud shading: compute lighting at vertices and interpolate the lighting color
- Phong shading: interpolate normal and compute lighting



#### **Recap: Vertex Attribute Interpolation**

Interpolate geometry attributes

Compute lighting at each fragment (in the fragment shader)
requires per-fragment geometry attributes such as 3D



## Recap: Vertex Attribute Interpolation (cont.)

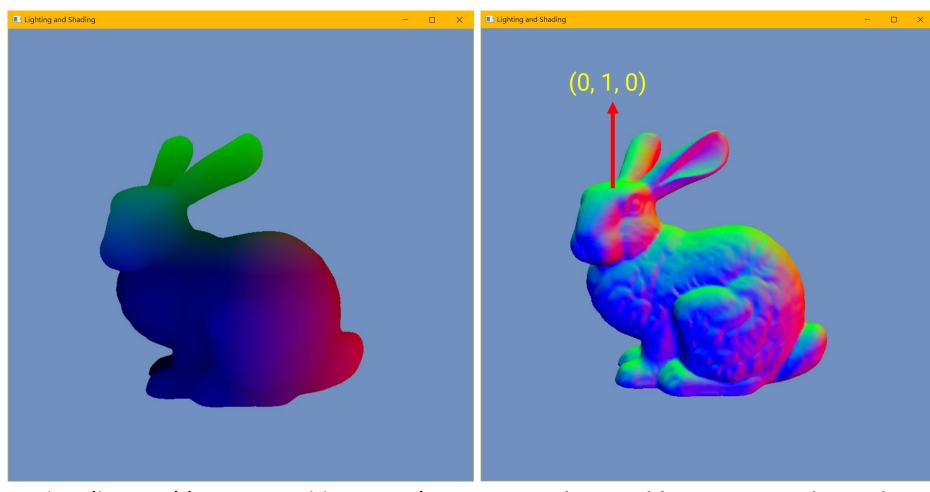
Example: interpolate world-space vertex position and world-space vertex normal

**Vertex Shader** 

#### Fragment Shader

```
#version 330 core
                                                               #version 330 core
 layout (location = 0) in vec3 Position;
                                                                  Data from vertex shader.
 layout (location = 1) in vec3 Normal;
                                                               in vec3 iPosWorld;
                                                               in vec3 iNormalWorld;
 // Transformation matrix.
 uniform mat4 worldMatrix;
                                                               out vec4 FragColor;
 uniform mat4 normalMatrix;
                                Tell OpenGL you
 uniform mat4 MVP;
                                want to
 // Data pass to fragment shader.
                                                               void main()
                                interpolate these
 out vec3 iPosWorld;
 out vec3 iNormalWorld;
                                                                   vec3 N = normalize(iNormalWorld);
                                attributes
                                                                   FragColor = vec4(N, 1.0);
□void main()
    ql_Position = MVP * vec4(Position, 1.0);
                                                               Ensure the interpolated normal
     // Pass vertex attributes.
                                                               has a unit length
    vec4 positionTmp = worldMatrix * vec4(Position, 1.0);
    iPosWorld = positionTmp.xyz / positionTmp.w;
    iNormalWorld = (<u>normalMatrix</u> * <u>vec4(Normal, 0.0)</u>).xyz;
                  world matrix for transforming hormal
```

## Recap: Vertex Attribute Interpolation (cont.)



visualize world-space position as color

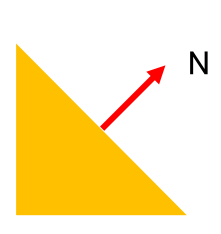
visualize world-space normal as color

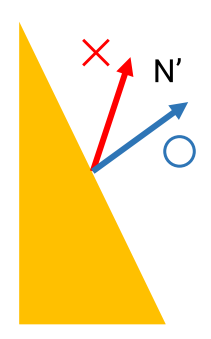
#### **Normal Matrix**

- To transform a point from Object Space to World Space, we multiply its object-space position by the world (model) matrix
- How about the vertex normal?
  - We also need to transform the object-space normal to World Space for lighting computation
  - Could we also multiply the object-space normal by the world matrix?

## **Normal Matrix (cont.)**

- If the scaling in a world matrix is uniform, you can use the world matrix for transforming the normal directly
- However, if there is a non-uniform scaling, the matrix for transforming normal should be different

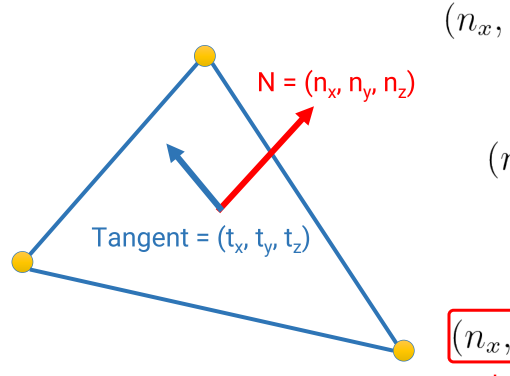




normal should be perpendicular to the surface!

#### **Normal Matrix (cont.)**

Derivation of the normal matrix



$$(n_x, n_y, n_z, 0) \cdot (t_x, t_y, t_z, 0) = 0$$

$$(n_x, n_y, n_z, 0) \begin{pmatrix} t_x \\ t_y \\ t_z \\ 0 \end{pmatrix} = 0$$

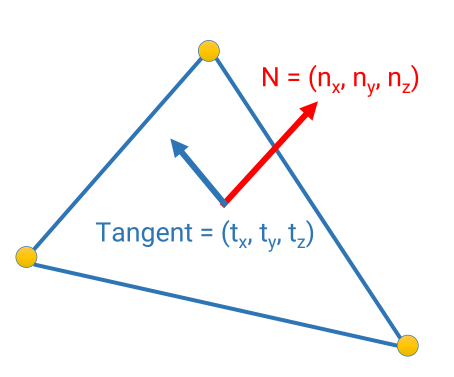
$$(n_x, n_y, n_z, 0) M^{-1} M \begin{pmatrix} t_x \\ t_y \\ t_z \\ 0 \end{pmatrix} = 0$$

$$\text{transform normal}$$

$$transform vertex$$

# **Normal Matrix (cont.)**

Derivation of the normal matrix



Note: if you want to compute lighting in **Camera Space**, the *M* should be the **modelview** matrix

$$\begin{pmatrix}
n_x^{world} \\
n_y^{world} \\
n_z^{world} \\
0
\end{pmatrix}^T = (n_x, n_y, n_z, 0) M^{-1}$$

$$(AB)^T = B^T A^T$$

$$\begin{pmatrix}
n_x^{world} \\
n_y^{world} \\
n_z^{world} \\
0
\end{pmatrix} = (M^{-1})^T \begin{pmatrix}
n_x \\
n_y \\
n_z \\
0
\end{pmatrix}$$

normal matrix

(the inverse transpose of world matrix)

#### **Gouraud Shading Vertex Shader**

```
// Transformation matrices.
uniform mat4 modelMatrix;
uniform mat4 viewMatrix;
uniform mat4 normalMatrix;
uniform mat4 MVP;
```

layout (location = 0) in vec3 Position;

#version 330 core

#### Vertex attribute

glEnableVertexAttribArray(1)
 (you can refer to sphere.cpp)

```
glBindBuffer(GL_ARRAY_BUFFER, vboId);
glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, sizeof(VertexPN), 0);
glVertexAttribPointer(1, 3, GL_FLOAT, GL_FALSE, sizeof(VertexPN), (const GLvoid*)12);
```

```
// Material properties.
uniform vec3 Ka;
uniform vec3 Kd;
uniform vec3 Ks;
uniform float Ns;
// Light data
uniform vec3 ambientLight;
uniform vec3 dirLightDir;
uniform vec3 dirLightRadiance;
uniform vec3 pointLightPos;
uniform vec3 pointLightIntensity;
                                                              (cont.)
```

```
// Data pass to fragment shader
out vec3 iLightingColor;
void main() {
    gl_Position = MVP * vec4(Position, 1.0);
    // Compute vertex lighting in view space.
    vec4 tmpPos = viewMatrix * worldMatrix * vec4(Position, 1.0);
    vec3 vsPosition = tmpPos.xyz / tmpPos.w;
    vec3 vsNormal = (normalMatrix * vec4(Normal, 0.0)).xyz;
    vsNormal = normalize(vsNormal);
                                                             (cont.)
```

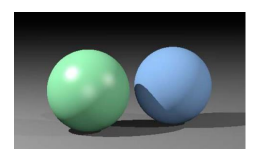
```
// Ambient light.
vec3 ambient = Ka * ambientLight;
// Directional light.
vec3 vsLightDir = (viewMatrix * vec4(-dirLightDir, 0.0)).xyz;
vsLightDir = normalize(vsLightDir);
// Diffuse and Specular.
vec3 diffuse =
         Diffuse(Kd, dirLightRadiance, vsNormal, vsLightDir);
vec3 specular = Specular();
vec3 dirLight = diffuse + specular;
                                                           (cont.)
```

```
// Point light.
tmpPos = viewMatrix * vec4(pointLightPos, 1.0);
vec3 vsLightPos = tmpPos.xyz / tmpPos.w;
vsLightDir = normalize(vsLightPos - vsPosition);
float distSurfaceToLight = distance(vsLightPos, vsPosition);
float attenuation = 1.0f / (distSurfaceToLight * distSurfaceToLight);
vec3 radiance = pointLightIntensity * attenuation;
// Diffuse and Specular.
diffuse = Diffuse(Kd, radiance, vsNormal, vsLightDir);
specular = Specular();
vec3 pointLight = diffuse + specular;
                                                          (cont.)
```

#### **Recap: Multiple Lights**

 Compute the contribution from a light to a point by including ambient, diffuse, and specular components

$$L = L_a + L_d + L_s$$
  
=  $k_a \cdot I_a + I(k_d \cdot \max(0, N \cdot vL) + k_s \cdot \max(0, N \cdot vH)^n)$ 



 If there are s lights, just sum over all the lights because the lighting is linear

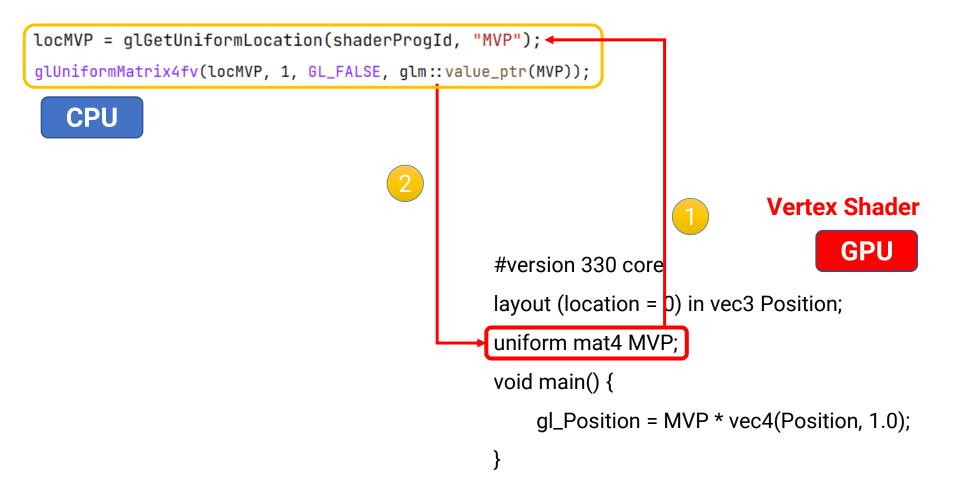
$$L = k_a \cdot I_a + \sum_i (I_i(k_d \cdot \max(0, N \cdot vL_i) + k_s \cdot \max(0, N \cdot vH_i)^n))$$

```
// Put all lights together.
    iLightingColor = ambient + dirLight + pointLight;
vec3 Diffuse(vec3 Kd, vec3 I, vec3 N, vec3 lightDir) {
    return Kd * I * max(0, dot(N, lightDir));
vec3 Specular(/* Put the parameters here. */) {
    // Try to implement yourself!
    return vec3(0.0, 0.0, 0.0);
```

#### **Gouraud Shading Fragment Shader**

```
#version 330 core
in vec3 iLightingColor; (has been interpolated)
out vec4 FragColor;
void main()
  FragColor = vec4(iLightingColor, 1.0);
```

#### **Recap: Setting Parameters to Shaders**



Base class for creating a shader program

```
// ShaderProg Declarations.
class ShaderProq
public:
   // ShaderProg Public Methods.
   ShaderProq();
   ~ShaderProq();
   bool LoadFromFiles(const std::string vsFilePath, const std::string fsFilePath);
   void Bind() { glUseProgram(shaderProgId); };
                                                       call private methods,
   void UnBind() { glUseProgram(0); };
                                                       LoadShaderTextFromFile
                                                       and
   GLint GetLocMVP() const { return locMVP; }
                                                       AddShader
    all shaders need this
(cont.)
```

Base class for creating a shader program

```
(cont.)
protected:
    // ShaderProg Protected Methods.
                                               each shader has different parameters,
   virtual void GetUniformVariableLocation();
                                               so make it virtual for overriding
    // ShaderProg Protected Data.
   GLuint shaderProgId;
private:
    // ShaderProg Private Methods.
   GLuint AddShader(const std::string& sourceText, GLenum shaderType);
    static bool LoadShaderTextFromFile(const std::string filePath, std::string& sourceText);
    // ShaderProg Private Data.
    GLint locMVP;
```

#### **Data Structure: Shaders**

Inherited class for Gouraud Shading

```
// GouraudShadingDemoShaderProg Declarations.
class GouraudShadingDemoShaderProg : public ShaderProg
public:
    // GouraudShadingDemoShaderProg Public Methods.
    GouraudShadingDemoShaderProg();
    ~GouraudShadingDemoShaderProg();
    GLint GetLocM() const { return locM; }
                                                  locations of uniform
    GLint GetLocV() const { return locV; }
                                                  matrix variables
    GLint GetLocNM() const { return locNM; }
                                                                                  locations
    GLint GetLocKa() const { return locKa; }
                                                  locations of uniform
    GLint GetLocKd() const { return locKd; }
                                                                                  of
    GLint GetLocKs() const { return locKs; }
                                                  material variables
                                                                                  uniform
    GLint GetLocNs() const { return locNs; }
                                                                                  light data
    GLint GetLocAmbientLight() const { return locAmbientLight; }
                                                                                  variables
    GLint GetLocDirLightDir() const { return locDirLightDir; }
    GLint GetLocDirLightRadiance() const { return locDirLightRadiance; }
    GLint GetLocPointLightPos() const { return locPointLightPos; }
    GLint GetLocPointLightIntensity() const { return locPointLightIntensity; }
```

```
protected:
    // GouraudShadingDemoShaderProg Protected Methods.
                                         override from the base class
   void GetUniformVariableLocation();
private:
    // GouraudShadingDemoShaderProg Public Data.
    // Transformation matrix.
    GLint locM;
    GLint locV;
    GLint locNM;
    // Material properties.
    GLint locKa;
    GLint locKd;
    GLint locks;
    GLint locNs;
    // Light data.
    GLint locAmbientLight;
    GLint locDirLightDir;
    GLint locDirLightRadiance;
    GLint locPointLightPos;
    GLint locPointLightIntensity;
```

Inherited class for Gouraud Shading

```
GouraudShadingDemoShaderProg::GouraudShadingDemoShaderProg()
    locM = -1;
    locV = -1;
   locNM = -1;
   locKa = -1;
   locKd = -1;
   locKs = -1;
    locNs = -1;
    locAmbientLight = -1;
    locDirLightDir = -1;
    locDirLightRadiance = -1;
    locPointLightPos = -1;
    locPointLightIntensity = -1;
GouraudShadingDemoShaderProg::~GouraudShadingDemoShaderProg()
{}
```

Inherited class for Gouraud Shading

```
void GouraudShadingDemoShaderProg::GetUniformVariableLocation()
    ShaderProg::GetUniformVariableLocation();
   locM = glGetUniformLocation(shaderProgId, "worldMatrix");
   locV = glGetUniformLocation(shaderProgId, "viewMatrix");
   locNM = glGetUniformLocation(shaderProgId, "normalMatrix");
   locKa = glGetUniformLocation(shaderProgId, "Ka");
   locKd = glGetUniformLocation(shaderProgId, "Kd");
   locKs = glGetUniformLocation(shaderProgId, "Ks");
   locNs = glGetUniformLocation(shaderProgId, "Ns");
   locAmbientLight = glGetUniformLocation(shaderProgId, "ambientLight");
   locDirLightDir = glGetUniformLocation(shaderProgId, "dirLightDir");
   locDirLightRadiance = glGetUniformLocation(shaderProgId, "dirLightRadiance");
    locPointLightPos = glGetUniformLocation(shaderProgId, "pointLightPos");
    locPointLightIntensity = glGetUniformLocation(shaderProgId, "pointLightIntensity");
```

#### **Main Program**

The flow of the main program remains the same

```
int main(int argc, char** argv)
    // Setting window properties.
    Initialize window properties and GLEW
    // Initialization.
    SetupRenderState();
    SetupScene();
    CreateShaderLib();
    // Register callback functions.
    Register callback functions
    // Start rendering loop.
    glutMainLoop();
    return 0;
```

 Remember to enable "depth test" by calling glEnable(GL\_DEPTH\_TEST);

#### Otherwise, the Z-buffer will not work

```
void SetupRenderState()
{
    // glPolygonMode(GL_FRONT_AND_BACK, GL_LINE);
    glEnable(GL_DEPTH_TEST);

glm::vec4 clearColor = glm::vec4(0.44f, 0.57f, 0.75f, 1.00f);
    glClearColor(
        (GLclampf)(clearColor.r),
        (GLclampf)(clearColor.g),
        (GLclampf)(clearColor.b),
        (GLclampf)(clearColor.a)
    );
}
```



```
void SetupScene()
    // Scene object -----
    sphereMesh = new Sphere(32, 32, 0.5f);
    sceneObj.mesh = sphereMesh;
    // Scene lights ---
   // Create a directional light.
    dirLight = new DirectionalLight(dirLightDirection, dirLightRadiance);
    // Create a point light.
    pointLight = new PointLight(pointLightPosition, pointLightIntensity);
    pointLightObj.light = pointLight;
    pointLightObj.visColor = glm::normalize(((PointLight*)pointLightObj.light)->GetIntensity());
    // Create a camera and update view and proj matrices.
    camera = new Camera((float)screenWidth / (float)screenHeight);
    camera->UpdateView(cameraPos, cameraTarget, cameraUp);
    float aspectRatio = (float)screenWidth / (float)screenHeight;
    camera->UpdateProjection(fovy, aspectRatio, zNear, zFar);
```

```
void CreateShaderLib()
{
    fillColorShader = new FillColorShaderProg();
    if (!fillColorShader->LoadFromFiles("shaders/fixed_color.vs", "shaders/fixed_color.fs"))
        exit(1);

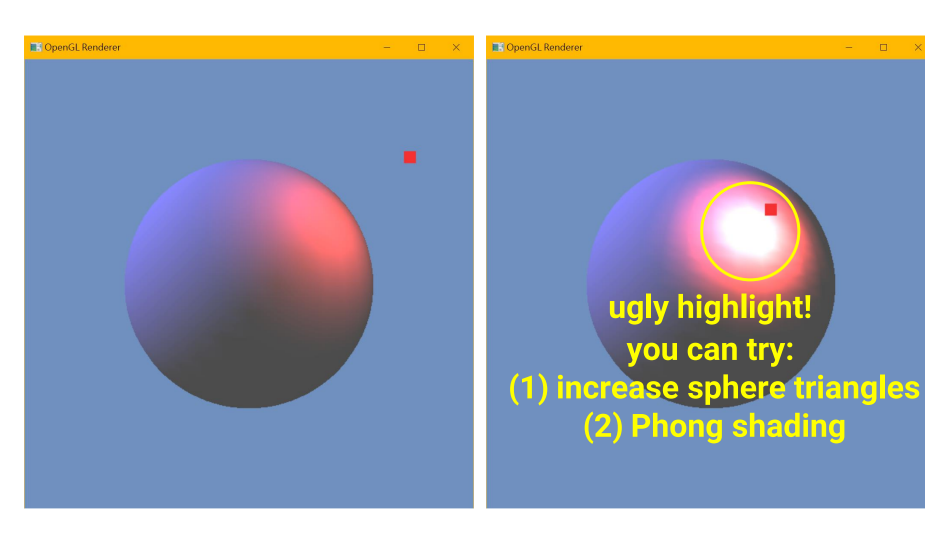
    gouraudShadingShader = new GouraudShadingDemoShaderProg();
    if (!gouraudShadingShader->LoadFromFiles("shaders/gouraud_shading_demo.vs", "shaders/gouraud_shading_demo.fs"))
        exit(1);
}
```

```
gouraudShadingShader->Bind();
// Transformation matrix.
qlUniformMatrix4fv(gouraudShadingShader->GetLocM(), 1, GL_FALSE, qlm::value_ptr(sceneObj.worldMatrix));
glUniformMatrix4fv(gouraudShadingShader->GetLocV(), 1, GL_FALSE, glm::value_ptr(camera->GetViewMatrix()));
qlUniformMatrix4fv(gouraudShadingShader->GetLocNM(), 1, GL_FALSE, glm::value_ptr(normalMatrix));
qlUniformMatrix4fv(qouraudShadingShader->GetLocMVP(), 1, GL_FALSE, qlm::value_ptr(MVP));
// Material properties.
glUniform3fv(gouraudShadingShader->GetLocKa(), 1, glm::value_ptr(sceneObj.Ka));
qlUniform3fv(qouraudShadingShader->GetLocKd(), 1, qlm::value_ptr(sceneObj.Kd));
glUniform3fv(gouraudShadingShader->GetLocKs(), 1, glm::value_ptr(sceneObj.Ks));
glUniform1f(gouraudShadingShader->GetLocNs(), sceneObj.Ns);
// Light data.
if (dirLight ≠ nullptr) {
    qlUniform3fv(qouraudShadingShader->GetLocDirLightDir(), 1, qlm::value_ptr(dirLight->GetDirection()));
    qlUniform3fv(qouraudShadingShader->GetLocDirLightRadiance(), 1, qlm::value_ptr(dirLight->GetRadiance()));
if (pointLight ≠ nullptr) {
   glUniform3fv(gouraudShadingShader->GetLocPointLightPos(), 1, glm::value_ptr(pointLight->GetPosition()));
    qlUniform3fv(gouraudShadingShader->GetLocPointLightIntensity(), 1, glm::value_ptr(pointLight->GetIntensity()));
qlUniform3fv(qouraudShadingShader->GetLocAmbientLight(), 1, qlm::value_ptr(ambientLight));
// Render the mesh.
sceneObj.mesh->Render();
qouraudShadingShader->UnBind();
```

```
// Visualize the light with fill color. ------
// Bind shader and set parameters.
PointLight* pointLight = pointLightObj.light;
if (pointLight ≠ nullptr) {
   qlm::mat4x4 T = qlm::translate(qlm::mat4x4(1.0f), (pointLight->GetPosition()));
   pointLightObj.worldMatrix = T;
   glm::mat4x4 MVP = camera->GetProjMatrix() * camera->GetViewMatrix() * pointLightObj.worldMatrix;
   fillColorShader->Bind();
   qlUniformMatrix4fv(fillColorShader->GetLocMVP(), 1, GL_FALSE, qlm::value_ptr(MVP));
   qlUniform3fv(fillColorShader->GetLocFillColor(), 1, qlm::value_ptr(pointLightObj.visColor));
                                     render the point light using "FillColorShader"
   // Render the point light.
   pointLight->Draw();
   fillColorShader->UnBind();
         _____
glutSwapBuffers();
```

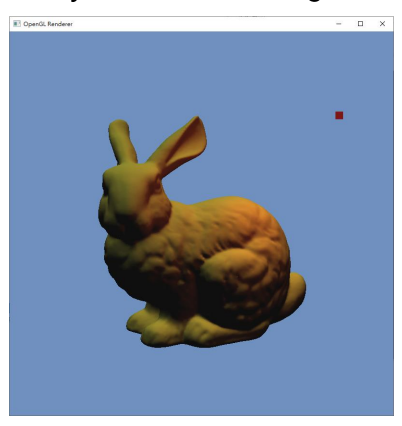
```
void ProcessSpecialKeysCB(int key, int x, int y)
   // Handle special (functional) keyboard inputs such as F1, spacebar, page up, etc.
   switch (key) {
   // Rendering mode.
                       interactively control the point light with the keyboard
   // Light control.
   case GLUT_KEY_LEFT:
       if (pointLight ≠ nullptr)
           pointLight->MoveLeft(lightMoveSpeed);
       break;
   case GLUT_KEY_RIGHT:
       if (pointLight ≠ nullptr)
           pointLight->MoveRight(lightMoveSpeed);
       break;
   case GLUT_KEY_UP:
       if (pointLight ≠ nullptr)
           pointLight->MoveUp(lightMoveSpeed);
       break;
   case GLUT_KEY_DOWN:
       if (pointLight ≠ nullptr)
           pointLight->MoveDown(lightMoveSpeed);
       break;
   default:
       break;
```

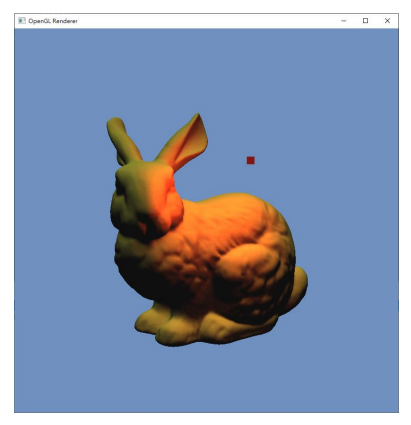
#### Results



# Results (cont.)

- Combine your TriangleMesh class in HW1
- Play with different light and material parameters





#### **Practices**

- Implement specular shading (HW2)
- Implement spotlight (HW2)
- Implement Phong shading (HW2)

