

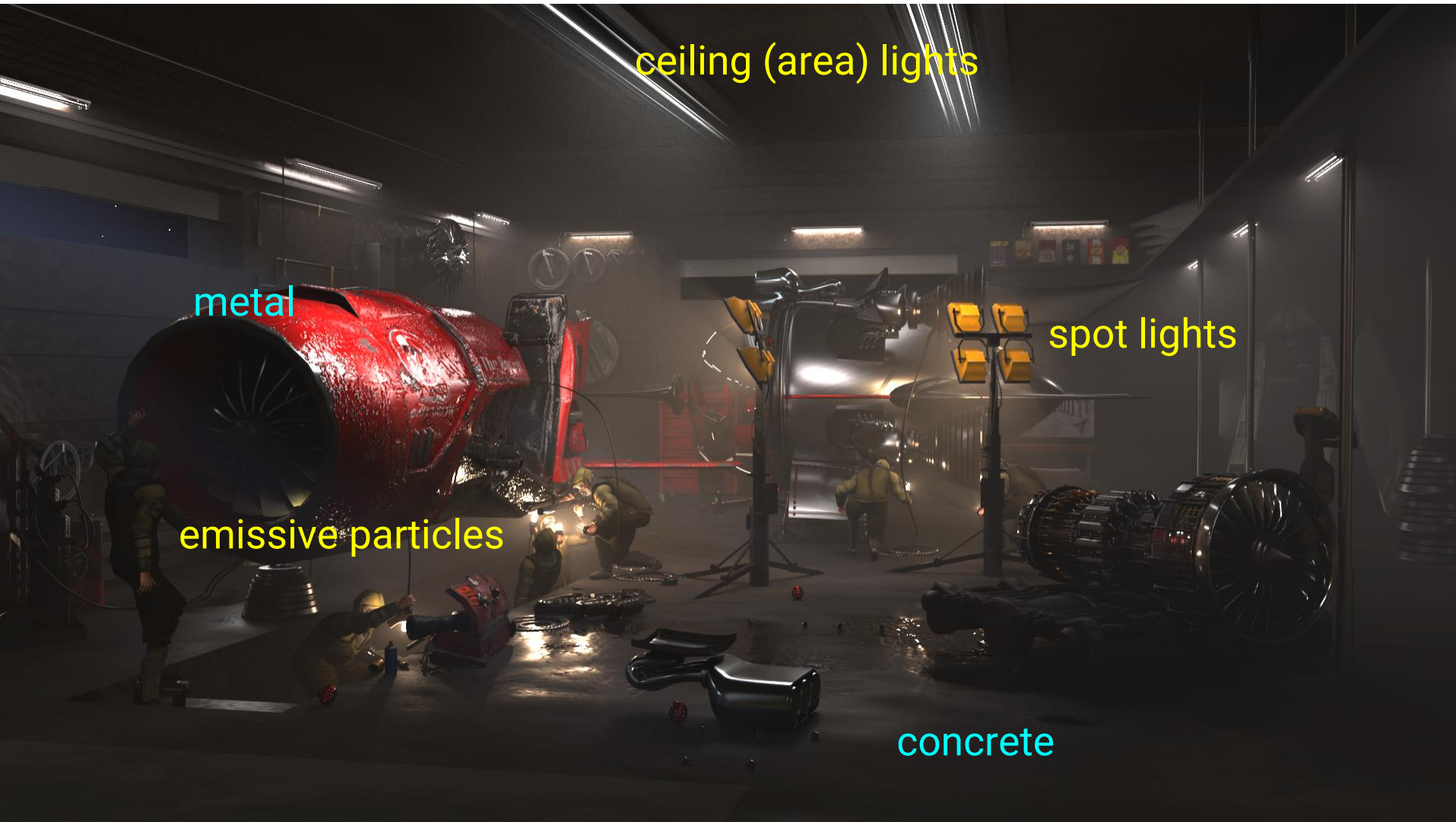


# Lighting and Shading (Part II)

Computer Graphics

Yu-Ting Wu

# Recap: Shading: Materials and Lighting



# Outline

- Overview
- Lights (Part I)
- Materials

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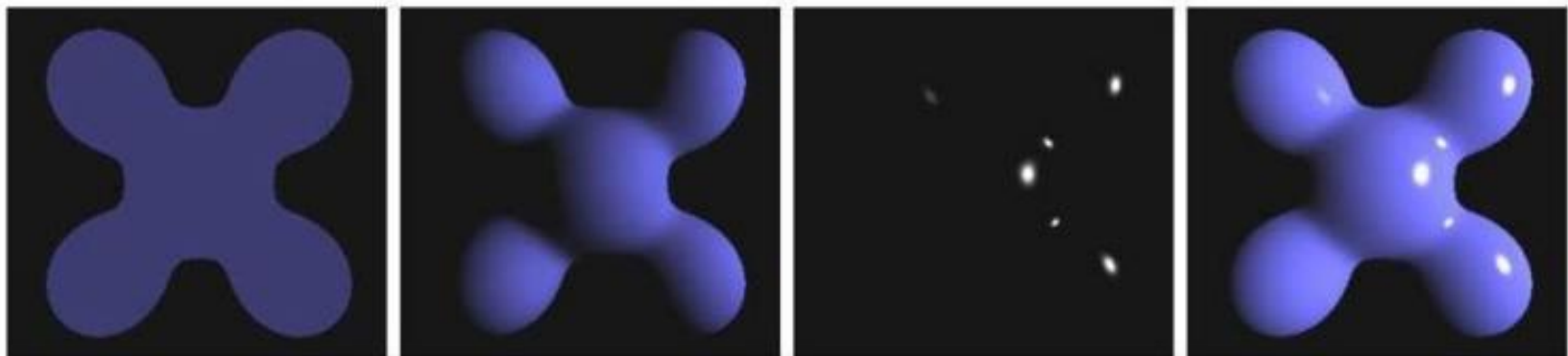
- [Material file format](#) (Part II)
- [OpenGL implementation](#)

# 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)



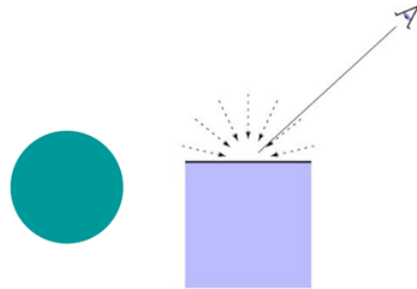
ambient

diffuse

specular

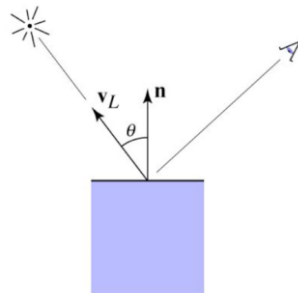
# Recap: Phong Lighting Model

ambient



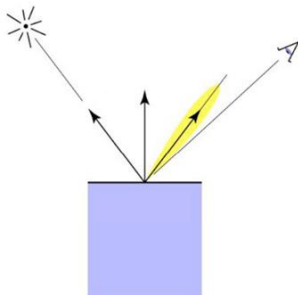
$$L_a = k_a \cdot I_a$$

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)

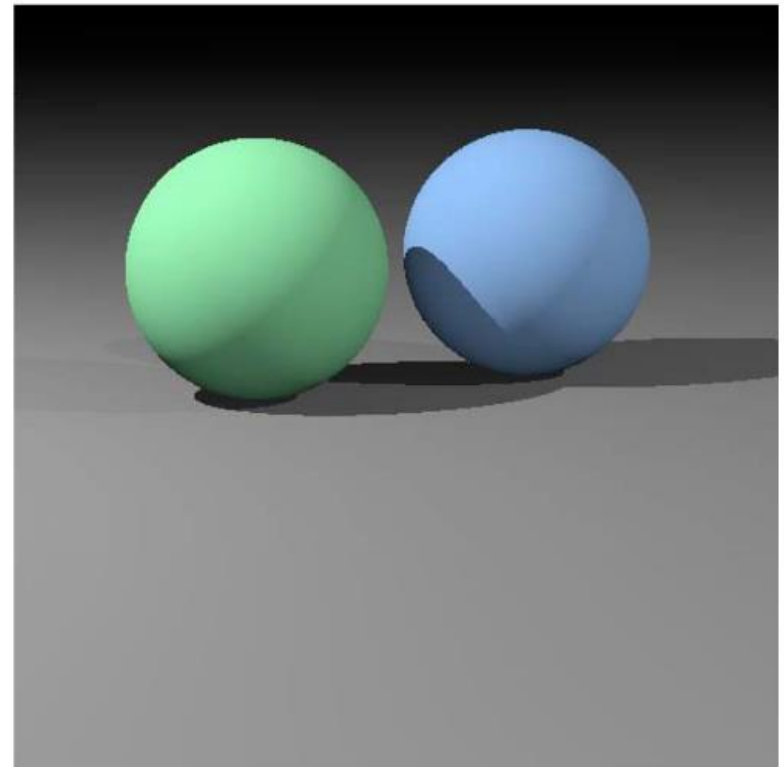
**yellow light:** (0.8, 0.8, 0.2)

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

Example:

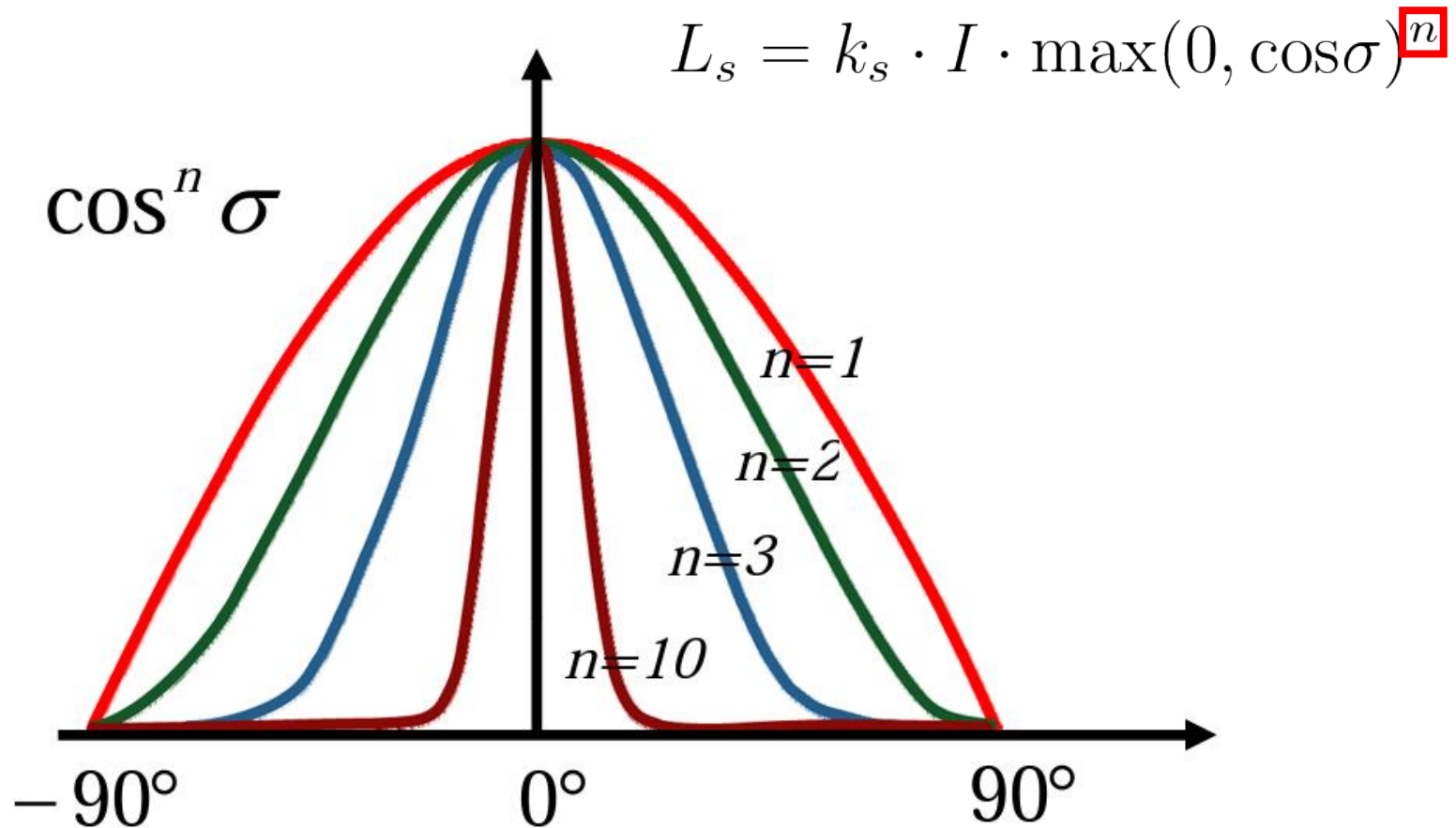
**green ball:** (0.2, 0.7, 0.2)

**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

TexCube.obj - 記事本

檔案(E) 編輯(E) 格式(O) 檢視(V) 說明

# Blender v2.76 (sub 0) OBJ File: ''

# www.blender.org

mtllib TexCube.mtl

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
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
```

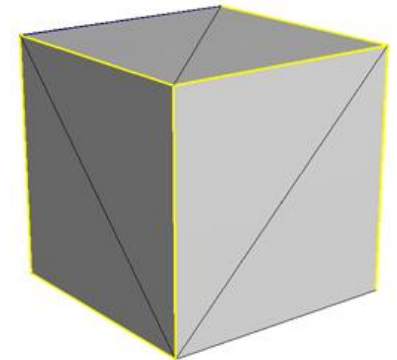
```
vn 0.0 -1.0 0.0
vn 0.0 1.0 0.0
vn 1.0 0.0 0.0
vn -0.0 0.0 1.0
vn -1.0 -0.0 -0.0
vn 0.0 0.0 -1.0
```

```
usemtl cubeMtl
```

```
f 8/2/2 7/1/2 6/3/2
f 5/4/2 8/2/2 6/3/2
f 2/4/1 3/2/1 4/1/1
f 1/3/1 2/4/1 4/1/1
f 2/3/4 6/4/4 3/1/4
f 6/4/4 7/2/4 3/1/4
f 5/4/3 6/2/3 2/1/3
f 1/3/3 5/4/3 2/1/3
f 3/3/5 7/4/5 8/2/5
f 4/1/5 3/3/5 8/2/5
f 5/2/6 1/1/6 8/4/6
f 1/1/6 4/3/6 8/4/6
```

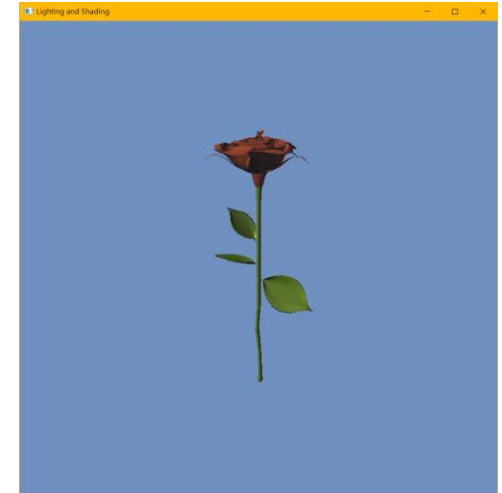
declare a new group  
(submesh) that uses the  
"cubeMtl" material

these faces use the  
"cubeMtl" material



# Material Template Library (cont.)

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



```
Rose.obj - 記事本
檔案(E) 編輯(E) 格式(O) 檢視(V) 說明
vn 0.0164 -0.9999 0.0000
usemtl phongE1
f 1/1/1 29/2/2 32/3/3 2/4/4
f 2/4/4 32/3/3 33/5/5 3/6/6
f 3/6/6 33/5/5 34/7/7 4/8/8
f 4/8/8 34/7/7 3344/9/9 3345/
f 29/2/2 30/11/11 35/12/12 32
<
第 253798 列, 第 34 行 100% Unix (L
```

```
Rose.obj - 記事本
檔案(E) 編輯(E) 格式(O) 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
usemtl 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
```

```
Rose.obj - 記事本
檔案(E) 編輯(E) 格式(O) 檢視(V) 說明
usemtl phong2
f 81179/95085/81578 81529/95086/
f 81529/95086/81579 81180/95089/
f 81703/95087/81580 81530/95090/
f 81532/95088/81581 81703/95087/
f 81180/95089/81582 81533/95094/
f 81533/95094/81587 81181/95096/
<
第 341462 列, 第 1 行 100% Unix (LF)
```

# 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  
[https://en.wikipedia.org/wiki/Wavefront\\_.obj\\_file](https://en.wikipedia.org/wiki/Wavefront_.obj_file)

# Material Template Library (cont.)

## Rose.mtl

The diagram illustrates the mapping of material names from the Rose.obj file to the Rose.mtl file. Three Notepad windows are shown, each containing a snippet of the respective file's content. Arrows indicate the correspondence between material names in the OBJ file and their definitions in the MTL file.

**Rose.obj - 記事本** (Top Left):

```
vn 0.7047 0.0907 0.7036
vn 0.5859 0.0935 0.8050
vn 0.4528 0.0964 0.8864
usemtl phong1
f 79857/93559/80376 80519/935
f 80519/93560/80377 79858/935
f 80839/93561/80378 80520/935
```

**Rose.obj - 記事本** (Middle):

```
usemtl phong2
f 81179/95085/81578 81529/95086/
f 81529/95086/81579 81180/95089/
f 81703/95087/81580 81530/95090/
f 81532/95088/81581 81703/95087/
f 81180/95089/81582 81533/95094/
f 81533/95094/81587 81181/95096/
```

**Rose.obj - 記事本** (Bottom Left):

```
vn 0.0164 -0.9999 0.0000
usemtl phongE1
f 1/1/1 2/2/2 3/3/3 2/4/4
f 2/4/4 3/3/3 3/5/5 3/6/6
f 3/6/6 3/5/5 3/7/7 4/8/8
f 4/8/8 3/7/7 3/4/4/9/9 3/3/4/5/
f 2/2/2 3/11/11 3/12/12 3/2
```

**Rose.mtl - 記事本** (Top Right):

```
# Blender MTL File: 'None'
# Material Count: 3

newmtl phong1
Ns 179.999996
Ka 0.500000 0.500000 0.500000
Kd 0.420000 0.620000 0.058000
Ks 0.500000 0.500000 0.500000

newmtl phong2
Ns 18.000005
Ka 0.149351 0.149351 0.149351
Kd 0.478000 0.651000 0.318000
Ks 0.500000 0.500000 0.500000

newmtl phongE1
Ns 179.999996
Ka 0.500000 0.500000 0.500000
Kd 0.700000 0.240000 0.240000
Ks 0.300000 0.300000 0.300000
```

**Rose.obj** (Bottom Center)

# 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**

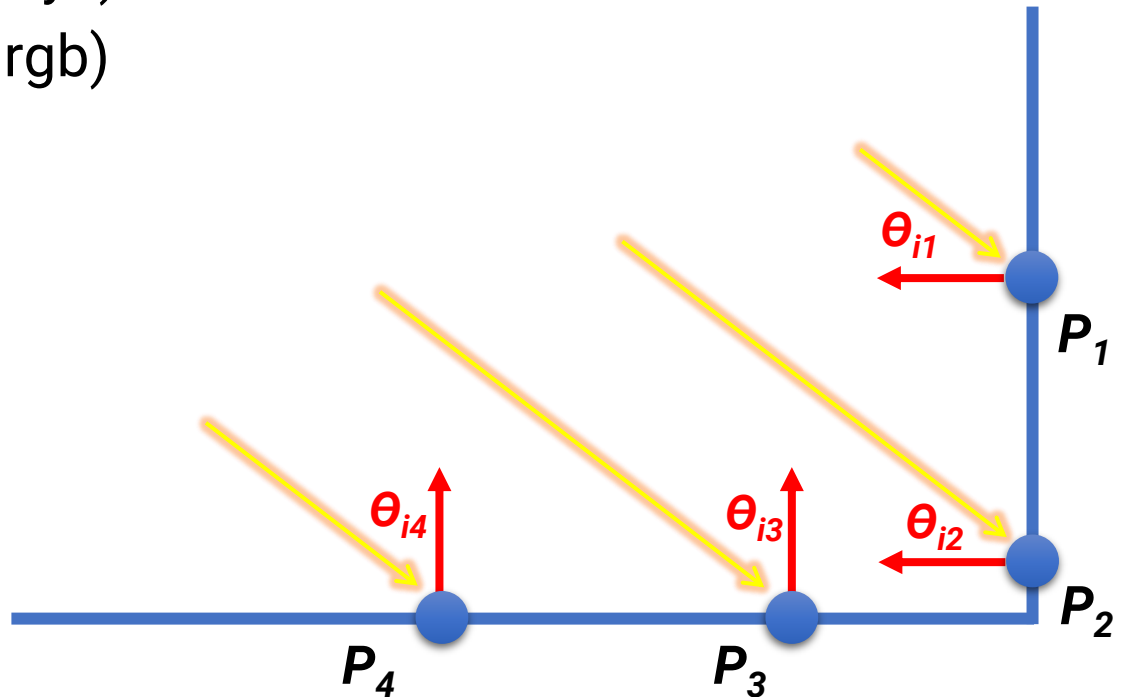
# Data Structure: Lights

- 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 ( $\mathbf{D}$ , xyz)
  - Light radiance ( $L$ , rgb)



# Data Structure: Directional Light

```

// DirectionalLight Declarations.
class DirectionalLight
{
public:
    // DirectionalLight Public Methods.
    DirectionalLight() {
        direction = glm::normalize(glm::vec3(0.0f, -1.0f, 0.0f)); // Default direction: coming from upward.
        radiance = glm::vec3(1.0f, 1.0f, 1.0f); // Default light color: white.
    };
    DirectionalLight(const glm::vec3 dir, const glm::vec3 L) {
        direction = glm::normalize(dir);
        radiance = L;
    }

    glm::vec3 GetDirection() const { return direction; }
    glm::vec3 GetRadiance() const { return radiance; }

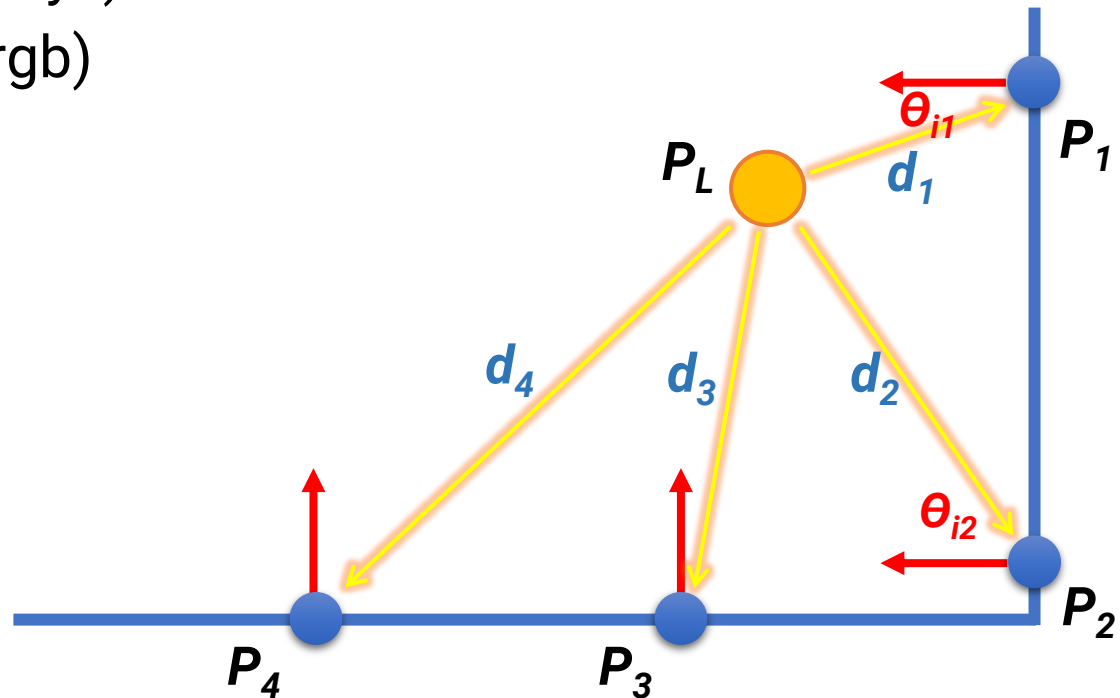
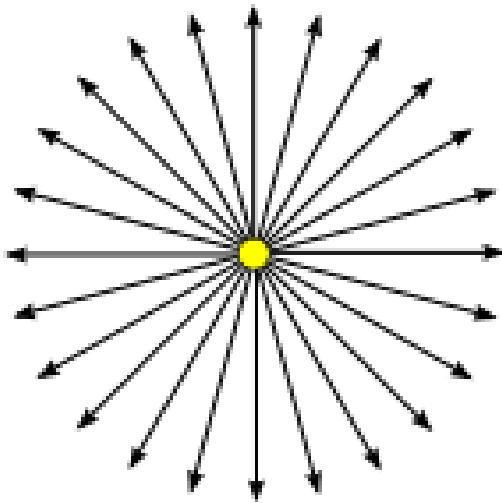
private:
    // DirectionalLight Private Data.
    glm::vec3 direction; (dx, dy, dz), should be normalized
    glm::vec3 radiance; (r, g, b)
};

```

(world space)

# Recap: Point Light

- An isotropic point light source that emits the same amount of light in all directions
- Described by
  - Light position ( $P_L$ , xyz)
  - Light intensity ( $I$ , rgb)



# Data Structure: Point Light

```

// PointLight Declarations.
class PointLight
{
public:
    // PointLight Public Methods.
    PointLight() {
        position = glm::vec3(0.0f, 0.0f, 0.0f);    // Default location. (world space)
        intensity = glm::vec3(1.0f, 1.0f, 1.0f); // Default light color: white.
        CreateVisGeometry();
    }
    PointLight(const glm::vec3 p, const glm::vec3 I) {
        position = p;
        intensity = I;
        CreateVisGeometry();
    }

    glm::vec3 GetPosition() const { return position; }
    glm::vec3 GetIntensity() const { return intensity; }

    void Draw() {
        glPointSize(16.0f);
        glEnableVertexAttribArray(0);
        glBindBuffer(GL_ARRAY_BUFFER, vboId);
        glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, sizeof(VertexP), 0);
        glDrawArrays(GL_POINTS, 0, 1);
        glDisableVertexAttribArray(0);
        glPointSize(1.0f);
    }
}

```

```

// VertexP Declarations.
struct VertexP
{
    VertexP() { position = glm::vec3(0.0f, 0.0f, 0.0f); }
    VertexP(glm::vec3 p) { position = p; }
    glm::vec3 position;
};

```

# Data Structure: Point Light (cont.)

```
void MoveLeft (const float moveSpeed) { position += moveSpeed * glm::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 * glm::vec3( 0.0f, -0.1f, 0.0f); }
```

private:

```
// PointLight Private Methods.
```

```
void CreateVisGeometry() {
    VertexP lightVtx = glm::vec3(0, 0, 0);
    const int numVertex = 1;
    glGenBuffers(1, &vboId);
    glBindBuffer(GL_ARRAY_BUFFER, vboId);
    glBufferData(GL_ARRAY_BUFFER, sizeof(VertexP) * numVertex, &lightVtx, GL_STATIC_DRAW);
}
```

create vertices in object space  
(we will later transform it into world space)

```
// PointLight Private Data.
```

```
GLuint vboId;
glm::vec3 position;
glm::vec3 intensity;
```

```
};
```

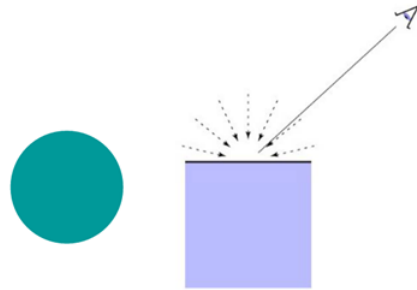
# Data Structure: Scene Object

```
// SceneObject.
struct SceneObject
{
    SceneObject() {
        mesh = nullptr;
        worldMatrix = glm::mat4x4(1.0f);
        Ka = glm::vec3(0.5f, 0.5f, 0.5f);
        Kd = glm::vec3(0.8f, 0.8f, 0.8f);
        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;
```

```
// ScenePointLight (for visualization of a point light).
struct ScenePointLight
{
    ScenePointLight() {
        light = nullptr;
        worldMatrix = glm::mat4x4(1.0f);
        visColor = glm::vec3(1.0f, 1.0f, 1.0f);
    }
    PointLight* light;
    glm::mat4x4 worldMatrix;
    glm::vec3 visColor;
};
```

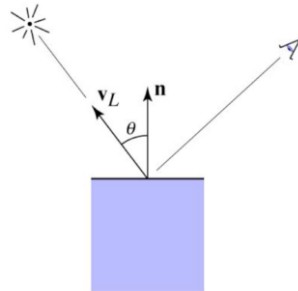
# Recap: Phong Lighting Model

ambient



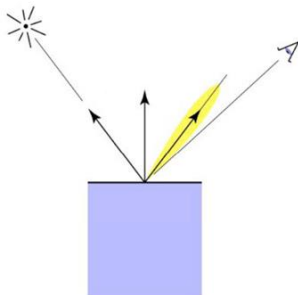
$$L_a = k_a \cdot I_a$$

diffuse



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

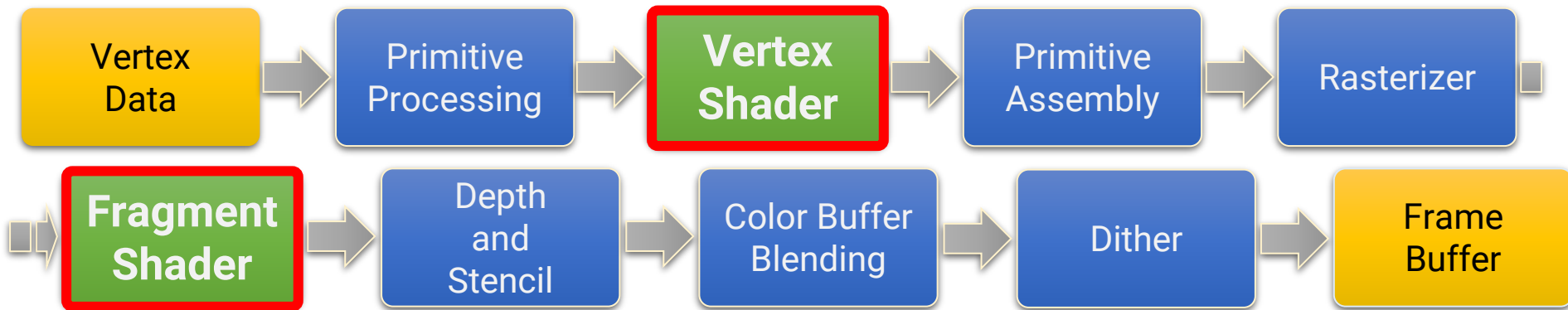
specular



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

# Recap: Shaders

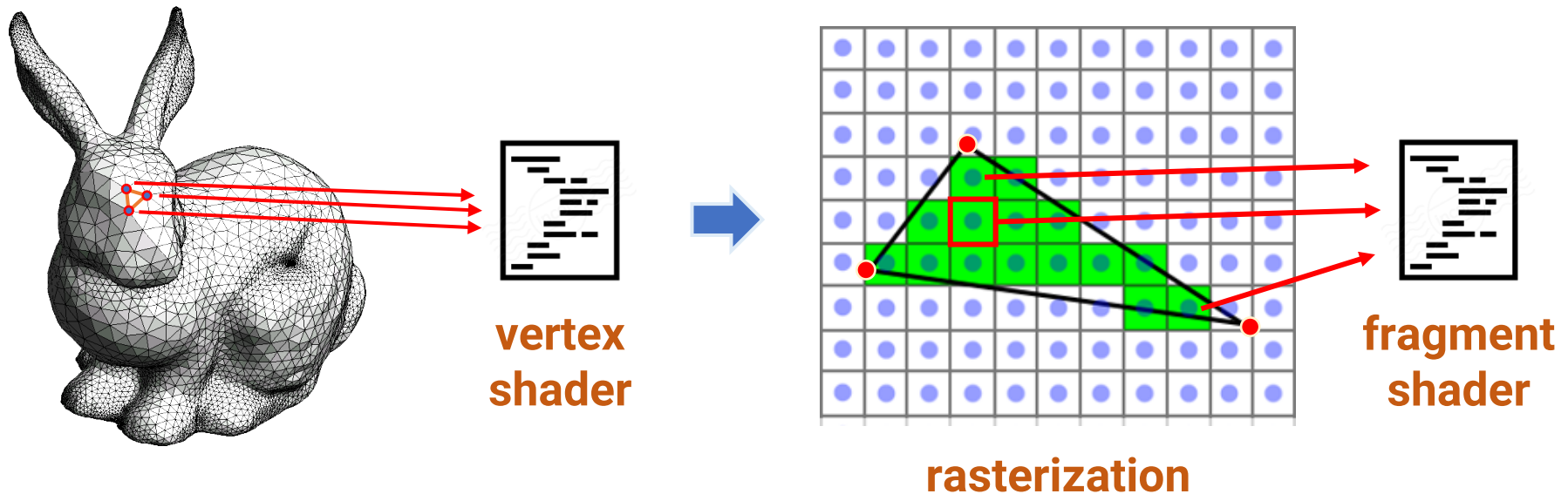
- The OpenGL 2.0 pipeline provides the ability to **programmatically** define the vertex transformation and lighting and the fragment operations (with small GPU programs called **shaders**)





# 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*”

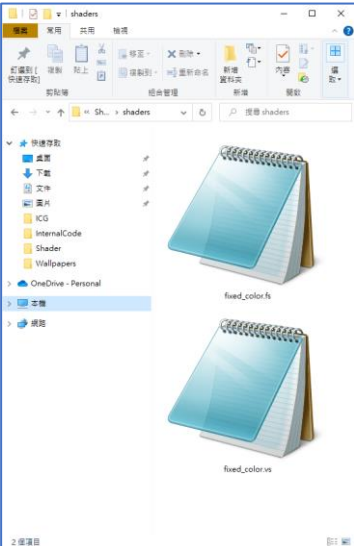
Shaders files:

- 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!



```

fixed_color.vs - 記事本
#version 330 core


layout (location = 0) in vec3 Position;

uniform mat4 modelMatrix;
uniform mat4 viewMatrix;
uniform mat4 projMatrix;
// uniform mat4 MVP;

void main()
{
    gl_Position = projMatrix * viewMatrix * modelMatrix * vec4(Position, 1.0);
    // gl_Position = MVP * vec4(Position, 1.0);
}

```

vertex shader



```

fixed_color.fs - 記事本
#version 330 core

uniform vec3 fillColor;
out vec4 FragColor;

void main()
{
    FragColor = vec4(fillColor, 1.0);
}

```

fragment shader

# 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**

```
void main() {
    gl_Position = projMatrix * viewMatrix *
                    modelMatrix * vec4(Position, 1.0);
}
```

**built-in variable for the Clip Space coordinate**

# Recap: Fill Color Fragment Shader

```
#version 330 core
```

```
uniform vec3 fillColor;
```

uniform variables communicated with the CPU

- 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);  
}
```

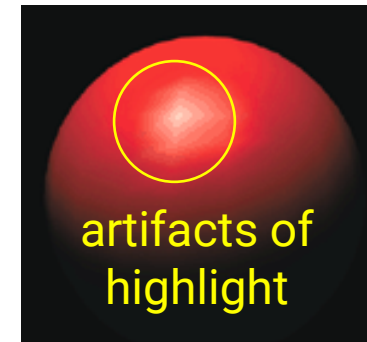
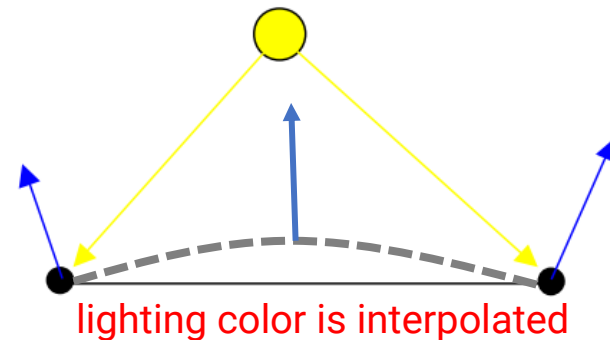
# Compute Lighting in Shader

- 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

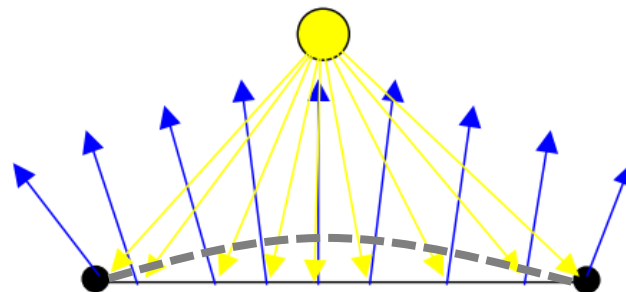
# Recap: Gouraud Shading and Phong Shading

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

Gouraud shading

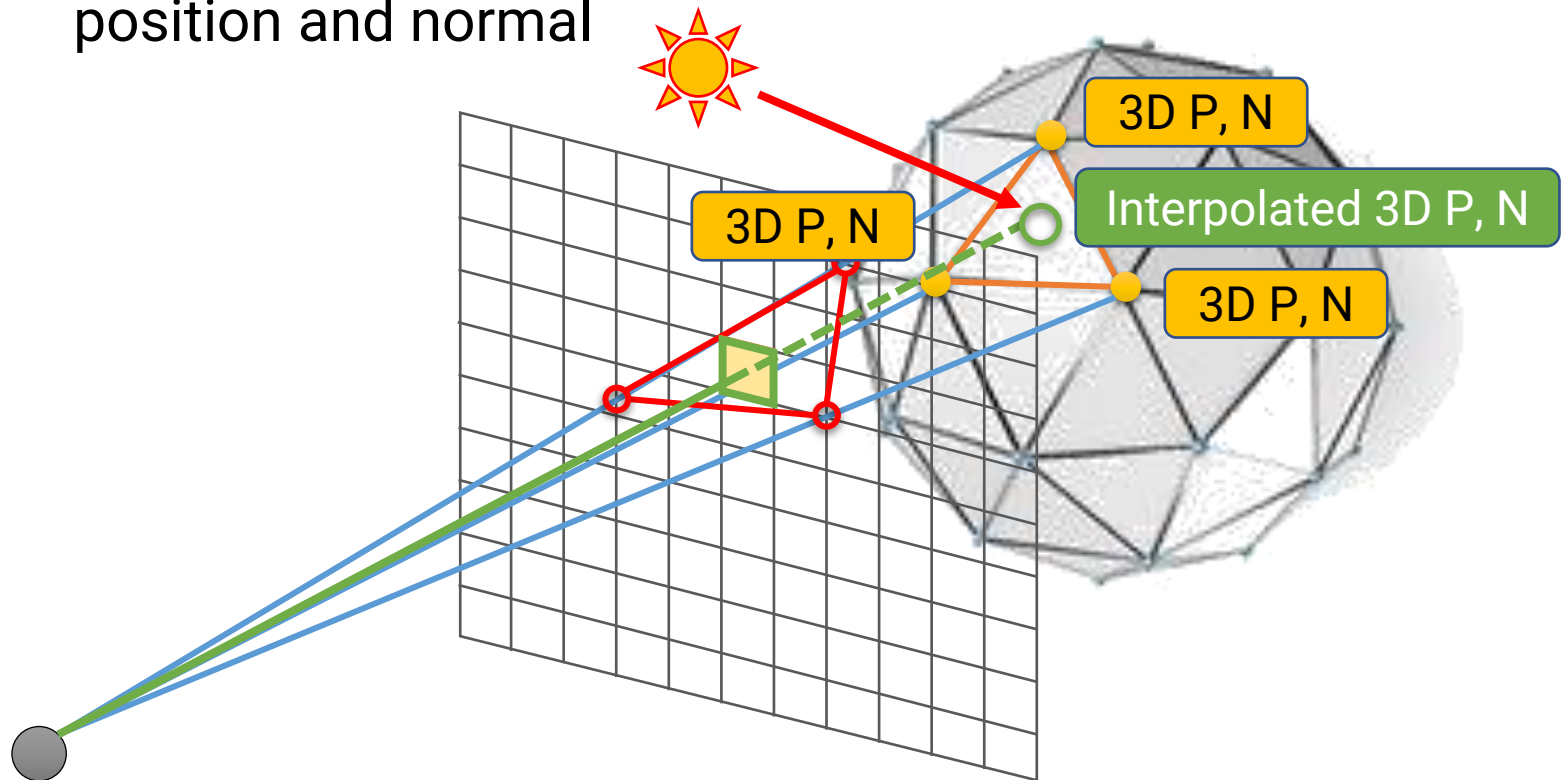


Phong shading



# Recap: Vertex Attribute Interpolation

- **Interpolate geometry attributes**
  - Compute lighting at each fragment (in the fragment shader) requires per-fragment geometry attributes such as 3D position and normal





# Recap: Vertex Attribute Interpolation (cont.)

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

## Vertex Shader

```
#version 330 core

layout (location = 0) in vec3 Position;
layout (location = 1) in vec3 Normal;

// Transformation matrix.
uniform mat4 worldMatrix;
uniform mat4 normalMatrix;
uniform mat4 MVP;

// Data pass to fragment shader.
out vec3 iPosWorld;
out vec3 iNormalWorld;

void main()
{
    gl_Position = MVP * vec4(Position, 1.0);

    // Pass vertex attributes.
    vec4 positionTmp = worldMatrix * vec4(Position, 1.0);
    iPosWorld = positionTmp.xyz / positionTmp.w;
    iNormalWorld = (normalMatrix * vec4(Normal, 0.0)).xyz;
```

Tell OpenGL you want to interpolate these attributes

world matrix for transforming normal

## Fragment Shader

```
#version 330 core

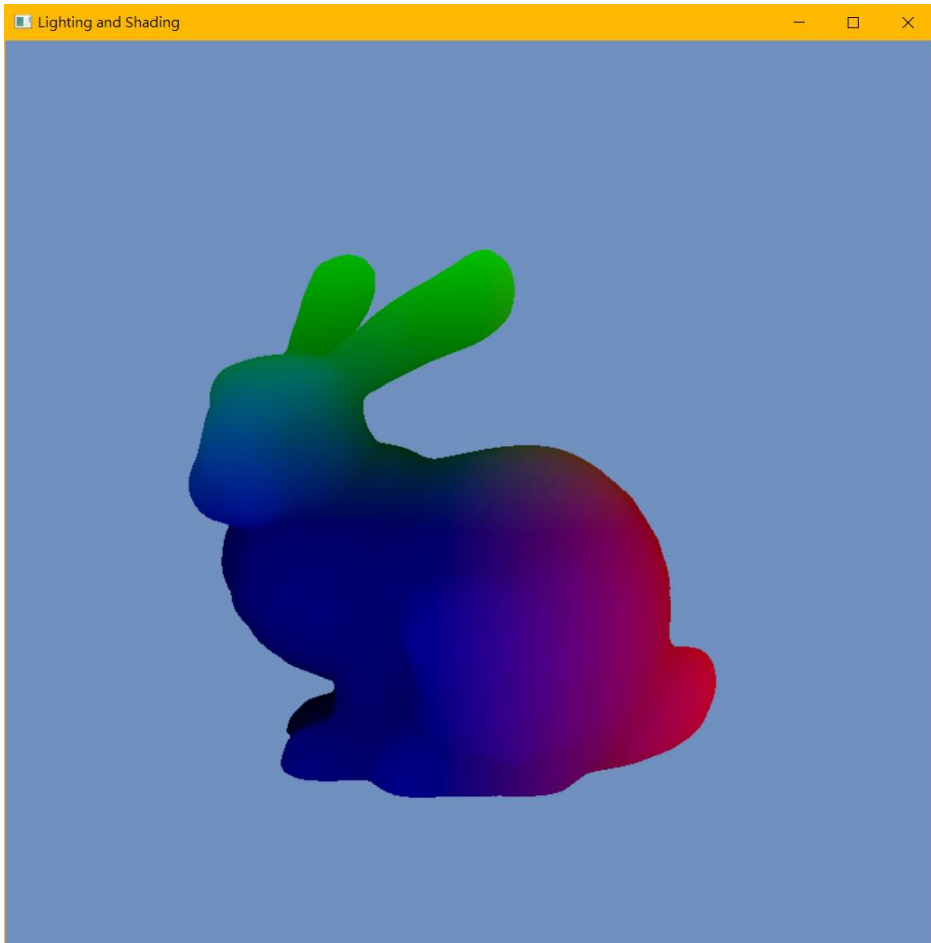
// Data from vertex shader.
in vec3 iPosWorld;
in vec3 iNormalWorld;

out vec4 FragColor;

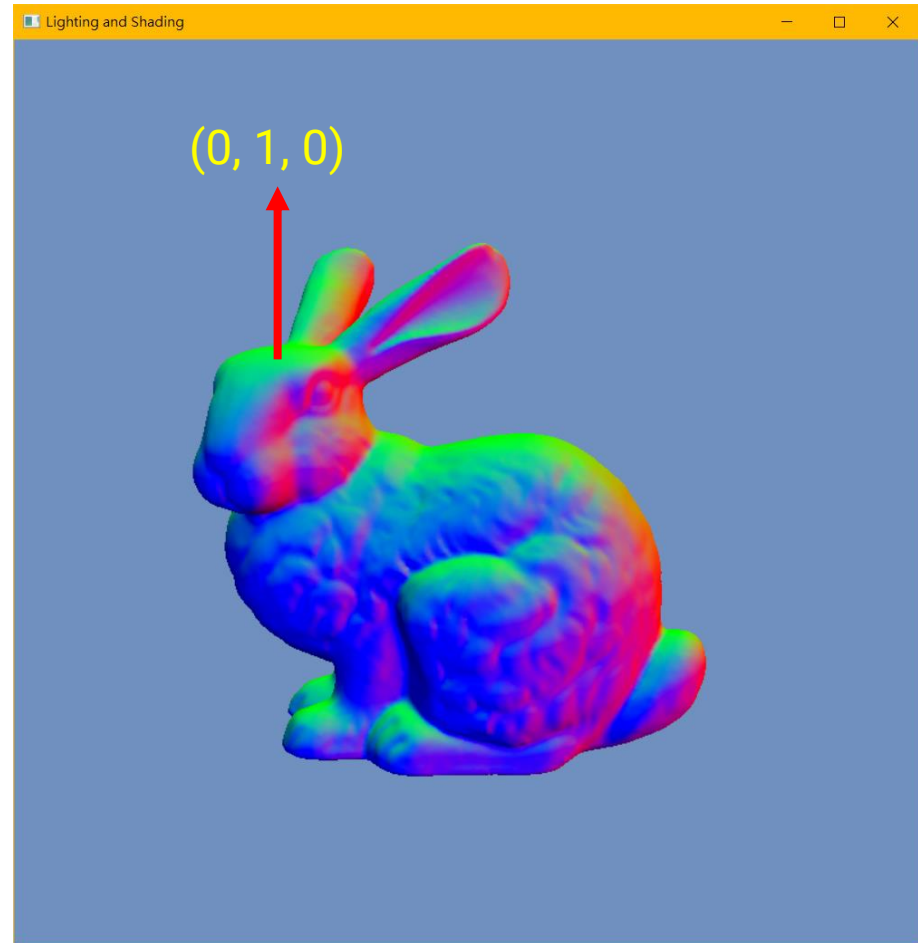
void main()
{
    vec3 N = normalize(iNormalWorld);
    FragColor = vec4(N, 1.0);
}
```

Ensure the interpolated normal has a unit length

# Recap: Vertex Attribute Interpolation (cont.)



visualize world-space position as color



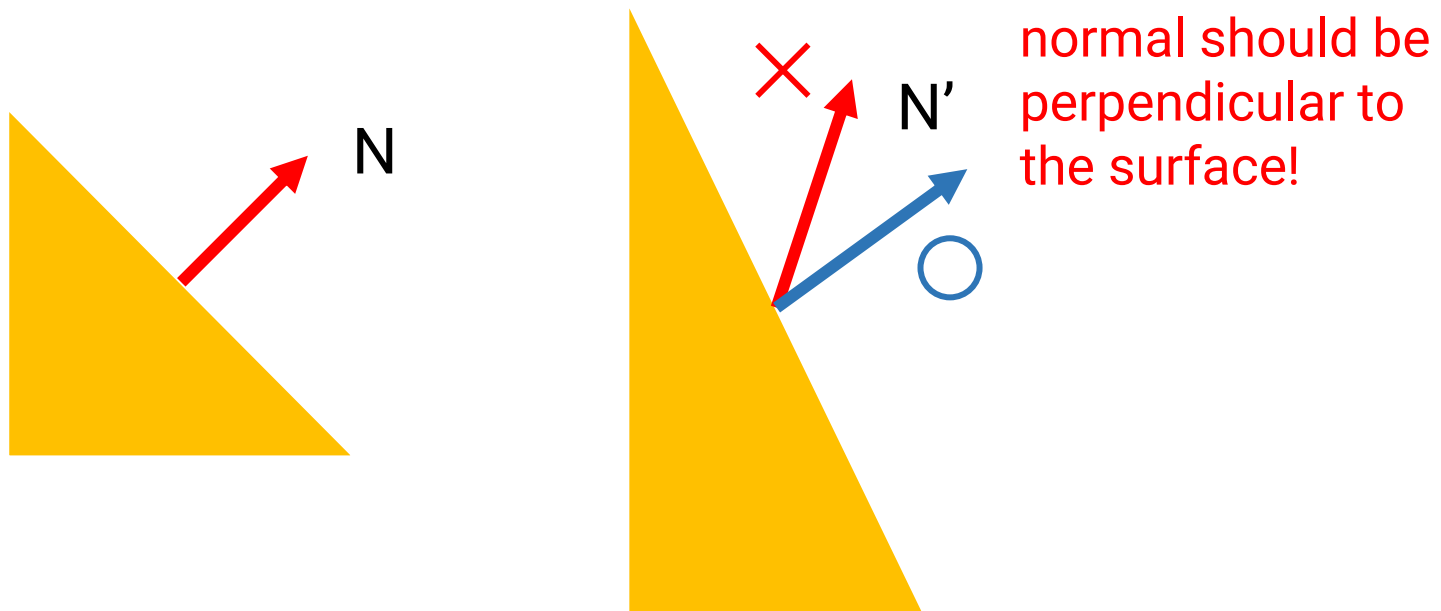
visualize world-space normal as color

# 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?

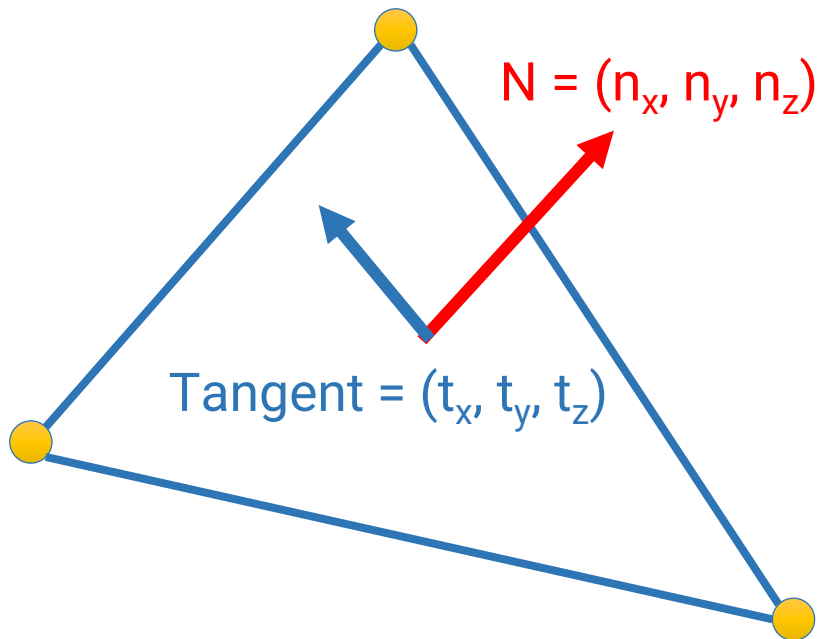
## Normal Matrix (cont.)

- 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 Matrix (cont.)

- Derivation of the normal matrix



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

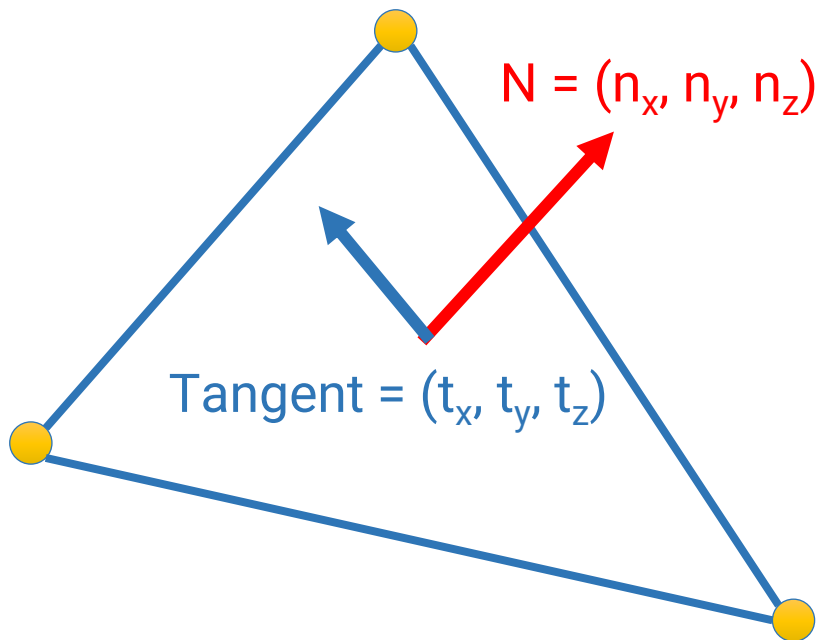
$$(n_x, n_y, n_z, 0) \begin{pmatrix} t_x \\ t_y \\ t_z \\ 0 \end{pmatrix} = 0$$

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

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

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

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

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

**normal matrix**

(the inverse transpose of world matrix)

# Gouraud Shading Vertex Shader

```
#version 330 core
```

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

```
layout (location = 1) in vec3 Normal;
```

```
// Transformation matrices.
```

```
uniform mat4 modelMatrix;
```

```
uniform mat4 viewMatrix;
```

```
uniform mat4 normalMatrix;
```

```
uniform mat4 MVP;
```

(cont.)

```
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);
```

Vertex attribute

- **glEnableVertexAttribArray(1)**

(you can refer to sphere.cpp)

```
// VertexPN Declarations.
struct VertexPN
{
    VertexPN() {
        position = glm::vec3(0.0f, 0.0f, 0.0f);
        normal = glm::vec3(0.0f, 1.0f, 0.0f);
    }
    VertexPN(glm::vec3 p, glm::vec3 n) {
        position = p;
        normal = n;
    }
    glm::vec3 position;
    glm::vec3 normal;
};
```

# Gouraud Shading Vertex Shader (cont.)

```
// 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.)



# Gouraud Shading Vertex Shader (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.)

# Gouraud Shading Vertex Shader (cont.)

```
// Ambient light.
```

```
vec3 ambient = Ka * ambientLight;
```

```
// -----
```

```
// Directional light.
```

```
vec3 vsLightDir = (viewMatrix * vec4(-dirLightDir, 0.0)).xyz;
```

```
vsLightDir = normalize(vsLightDir);
```

```
// Diffuse and Specular.
```

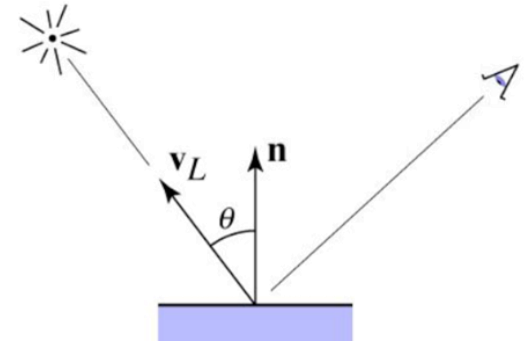
```
vec3 diffuse =
```

```
    Diffuse(Kd, dirLightRadiance, vsNormal, vsLightDir);
```

```
vec3 specular = Specular();
```

```
vec3 dirLight = diffuse + specular;
```

(cont.)



# Gouraud Shading Vertex Shader (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();
```

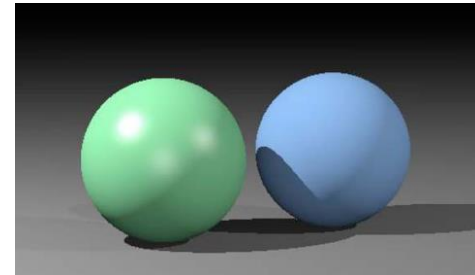
```
vec3 pointLight = diffuse + specular;
```

(cont.)

# Recap: Multiple Lights

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

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



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

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

# Gouraud Shading Vertex Shader (cont.)

```
// 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

```
locMVP = glGetUniformLocation(shaderProgId, "MVP");  
glUniformMatrix4fv(locMVP, 1, GL_FALSE, glm::value_ptr(MVP));
```

CPU

2

```
#version 330 core  
layout (location = 0) in vec3 Position;  
uniform mat4 MVP;  
void main() {  
    gl_Position = MVP * vec4(Position, 1.0);  
}
```

Vertex Shader

GPU

1

# Data Structure: Shaders (cont.)

- Base class for creating a shader program

```
// ShaderProg Declarations.
class ShaderProg
{
public:
    // ShaderProg Public Methods.
    ShaderProg();
    ~ShaderProg();

    bool LoadFromFiles(const std::string vsFilePath, const std::string fsFilePath);
    void Bind() { glUseProgram(shaderProgId); };
    void UnBind() { glUseProgram(0); };

    GLint GetLocMVP() const { return locMVP; }
    all shaders need this

```

call private methods,  
**LoadShaderTextFromFile**  
and  
**AddShader**

(cont.)



# Data Structure: Shaders (cont.)

- Base class for creating a shader program

(cont.)

```
protected:
```

```
    // ShaderProg Protected Methods.
```

```
    virtual void GetUniformVariableLocation();
```

each shader has different parameters,  
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; }
    GLint GetLocV() const { return locV; }
    GLint GetLocNM() const { return locNM; }
    GLint GetLocKa() const { return locKa; }
    GLint GetLocKd() const { return locKd; }
    GLint GetLocKs() const { return locKs; }
    GLint GetLocNs() const { return locNs; }
    GLint GetLocAmbientLight() const { return locAmbientLight; }
    GLint GetLocDirLightDir() const { return locDirLightDir; }
    GLint GetLocDirLightRadiance() const { return locDirLightRadiance; }
    GLint GetLocPointLightPos() const { return locPointLightPos; }
    GLint GetLocPointLightIntensity() const { return locPointLightIntensity; }

```

} locations of uniform matrix variables  
 } locations of uniform material variables  
 } locations of uniform light data variables

# Data Structure: Shaders (cont.)

```
protected:
    // GouraudShadingDemoShaderProg Protected Methods.
    void GetUniformVariableLocation(); override from the base class

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;
};
```

# Data Structure: Shaders (cont.)

- 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()
```

```
{}
```

# Data Structure: Shaders (cont.)

- 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;
}
```

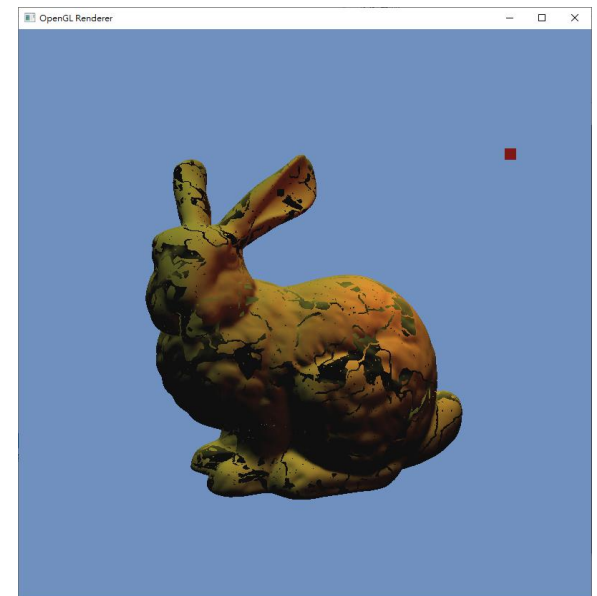
# Main Program (cont.)

- 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)
    );
}
```



# Main Program (cont.)

```
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);
}
```



# Main Program (cont.)

```
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);
}
```

render the object using "GouraudShadingShader"  
with object transform, object material, and  
lighting parameters

```
void RenderSceneCB()
{
    glClearColor(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);

    // Render a triangle mesh with Gouraud shading. -----
    if (sceneObj.mesh != nullptr) {
        // Update transform (assuming there might be dynamic transformations).
        glm::mat4x4 S = glm::scale(glm::mat4x4(1.0f), glm::vec3(1.5f, 1.5f, 1.5f));
        sceneObj.worldMatrix = S;
        glm::mat4x4 normalMatrix = glm::transpose(glm::inverse(camera->GetViewMatrix() * sceneObj.worldMatrix));
        glm::mat4x4 MVP = camera->GetProjMatrix() * camera->GetViewMatrix() * sceneObj.worldMatrix;
    }
}
```

# Main Program (cont.)

```
gouraudShadingShader->Bind();

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

// Render the mesh.
sceneObj.mesh->Render();

gouraudShadingShader->UnBind();
}
```

# Main Program (cont.)

```

// Visualize the light with fill color. -----
// Bind shader and set parameters.
PointLight* pointLight = pointLightObj.light;
if (pointLight != nullptr) {
    glm::mat4x4 T = glm::translate(glm::mat4x4(1.0f), (pointLight->GetPosition()));
    pointLightObj.worldMatrix = T;
    glm::mat4x4 MVP = camera->GetProjMatrix() * camera->GetViewMatrix() * pointLightObj.worldMatrix;

    fillColorShader->Bind();

    glUniformMatrix4fv(fillColorShader->GetLocMVP(), 1, GL_FALSE, glm::value_ptr(MVP));
    glUniform3fv(fillColorShader->GetLocFillColor(), 1, glm::value_ptr(pointLightObj.visColor));

    // Render the point light.
    pointLight->Draw();

    fillColorShader->UnBind();
}
// -----

glutSwapBuffers();
}

```

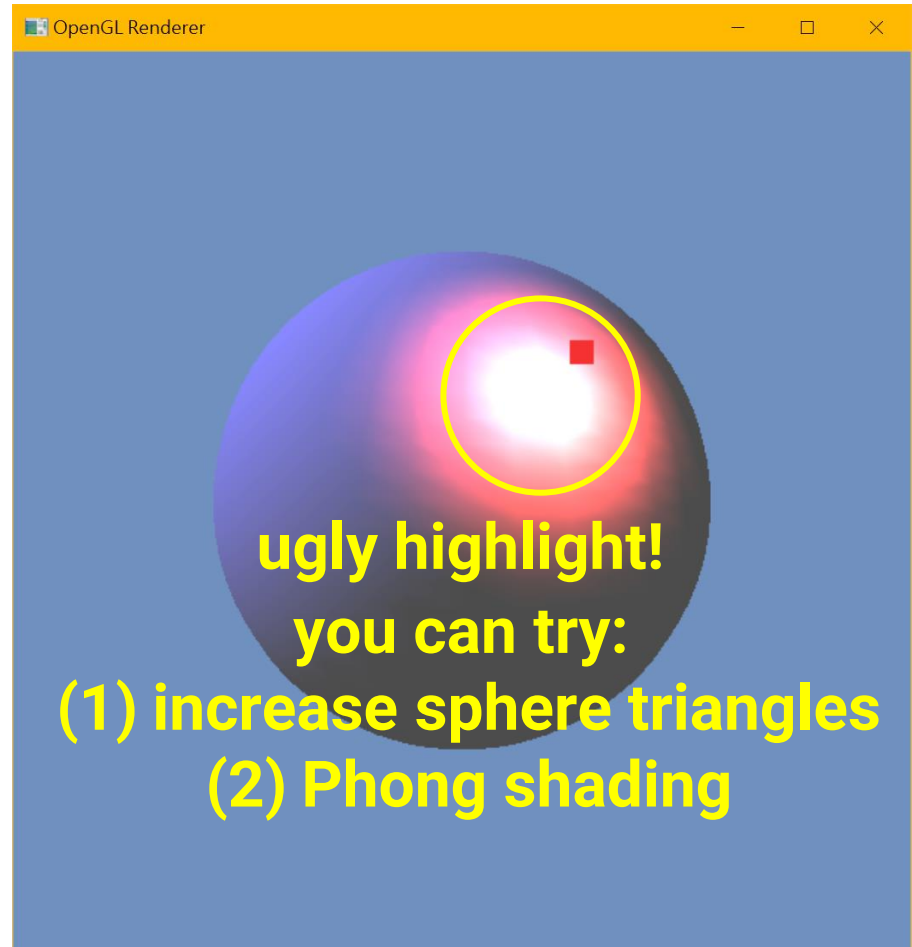
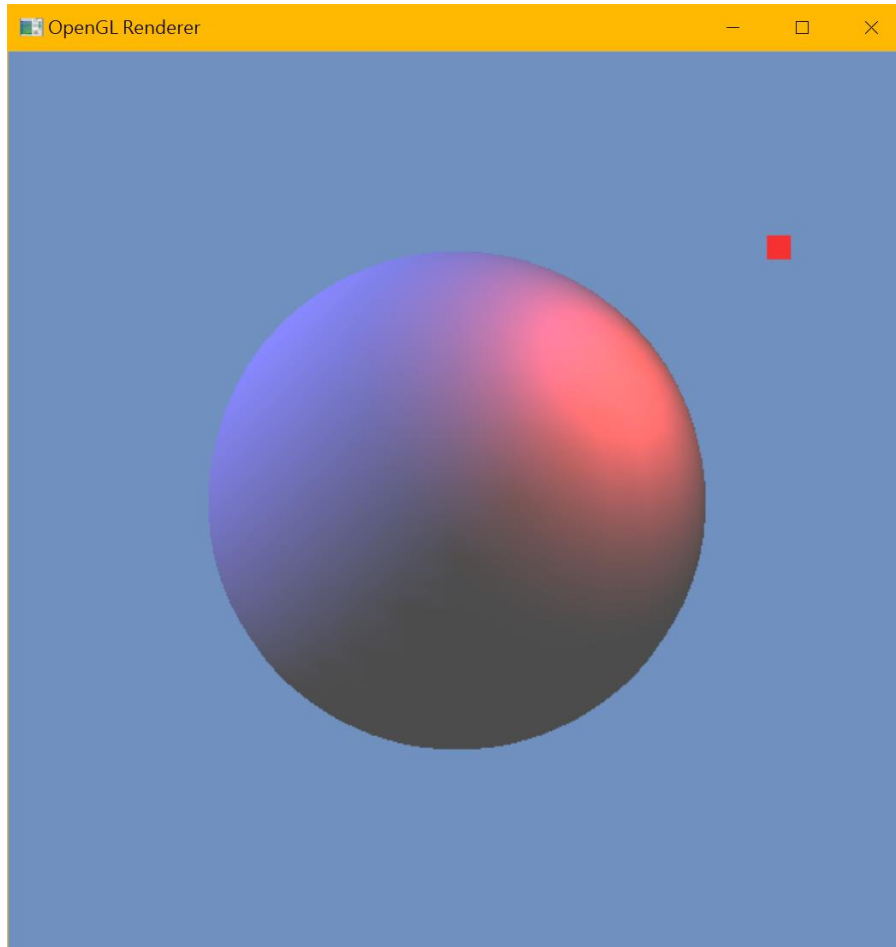
render the point light using “FillColorShader”

# Main Program (cont.)

```
void ProcessSpecialKeysCB(int key, int x, int y)
{
    // Handle special (functional) keyboard inputs such as F1, spacebar, page up, etc.
    switch (key) {
        // Rendering mode.

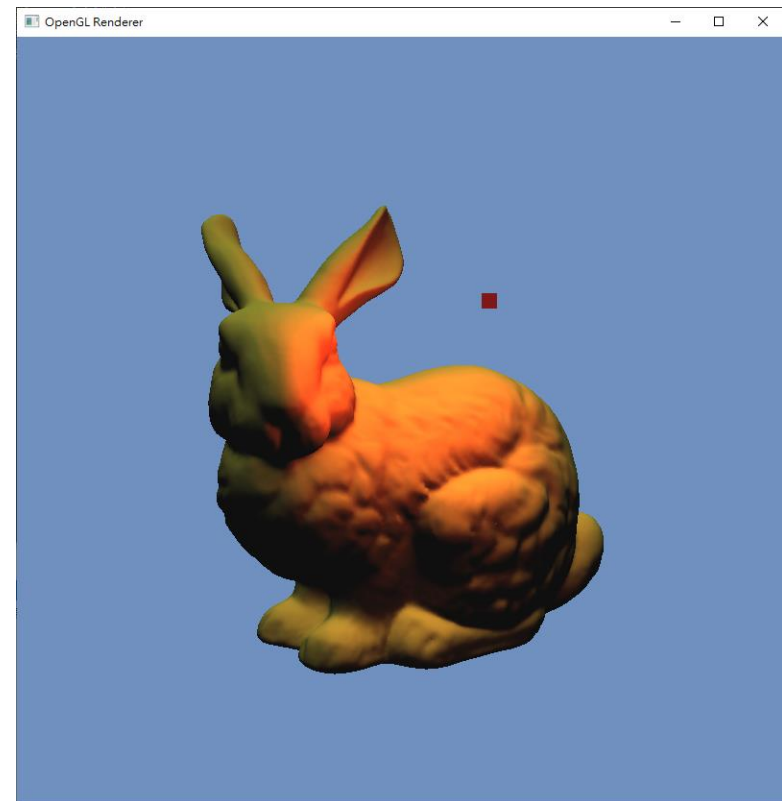
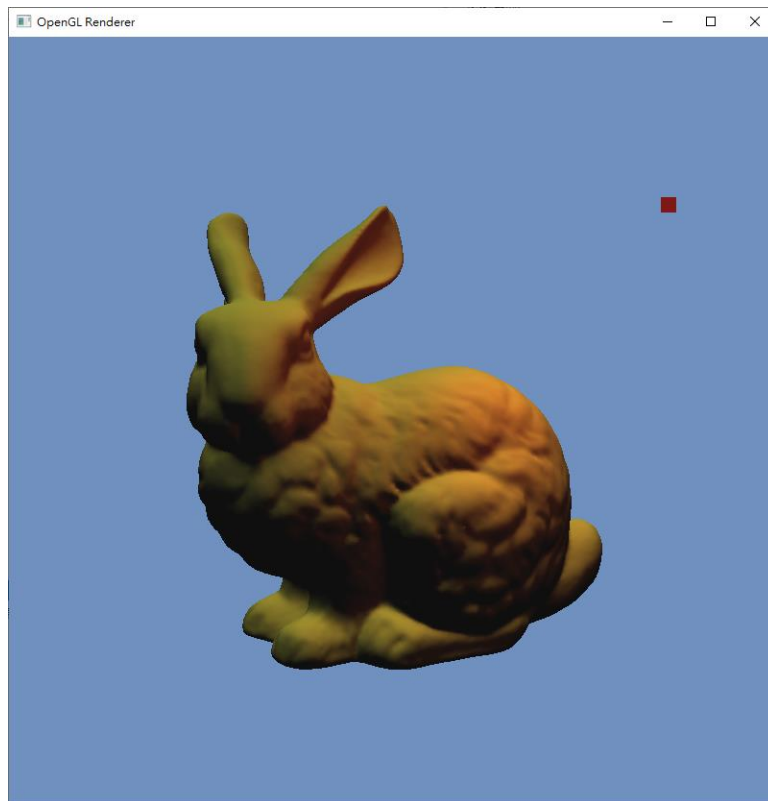
        // Light control.  interactively control the point light with the keyboard
        case GLUT_KEY_LEFT:
            if (pointLight != nullptr)
                pointLight->MoveLeft(lightMoveSpeed);
            break;
        case GLUT_KEY_RIGHT:
            if (pointLight != nullptr)
                pointLight->MoveRight(lightMoveSpeed);
            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)

