Computer Graphics

Lecture 06 – Light

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- Light is <u>electromagnetic radiation</u> of a frequency that can be detected by the human eye (visible light).
- From the optics view, light can be seen as electromagnetic rays that travel in a straight line from its source.
 - The light source emits rays of light.
 - When the light hits an object, some of the light bounces off the object.
 - If the reflected light hits our eyes (or the camera lens) then we see the object.



- <u>Regular Reflection</u> occurs when the angle at which light initially hits a surface is equal to the angle at which light bounces off the same surface.
 - It occurs only when the rays fall on a highly smooth surface, such as a mirror.
- <u>Irregular Reflection</u> occurs when the rays fall on an irregular surface and are scattered in different directions.

Irregular Reflection Regular Reflection Reflected Rays rays Reflected Rays rays





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Surface Normals

- When we simulate light in computer graphics, the object's surface plays an important role. The surface <u>normal vectors</u> define how light interacts with the surface.
- To a surface at a point P, the normal is a vector that is perpendicular to the tangent plane to that surface at P.



Normals in Unity Shaders

 In order to access the surface normal in a Shader, we can add a field to the vertex structure.

```
struct VertexData {
  float4 position : POSITION;
  float3 normal : NORMAL;
};
struct VertexToFragment {
  float4 position : SV POSITION;
  float3 normal : NORMAL;
};
VertexToFragment MyVertexProgram(VertexData vert) {
  VertexToFragment v2f;
  v2f.position = UnityObjectToClipPos(vert.position);
  v2f.normal = UnityObjectToWorldNormal(vert.normal);
  return v2f;
                                              Transform the normal from
                                              local space to world space.
```

Lights in Unity Shaders

• Unity allows Shaders to have direct access to the light sources in the current scene through built-in variables:

_WorldSpaceLightPos0 : float4 - directional lights (world space direction)

_LightColor0 : fixed4 - Light color multiplied by the intensity

float4 MyFragmentProgram(VertexToFragment v2f) : SV TARGET {

```
float3 lightDir = _WorldSpaceLightPos0.xyz;
float4 lightColor = _LightColor0.rgba;
...
Defined in "Lighting.cginc",
which must be included.
```

Diffuse Shading

- Many objects in the world have a surface appearance that is not at all shiny (e.g. newspaper, unfinished wood, and dry, unpolished stones).
 - Such objects do not have a color change with a change in viewpoint.



These objects can be considered as behaving as Lambertian objects.

Lambertian Shading Model

• Lambertian Shading (Diffuse): the color of a surface is proportional to the cosine of the angle between the surface normal and the direction to the light (Lambert's cosine law).

$$c = c_r c_l max(0, n \cdot l)$$

- where:
 - c is the pixel color;
 - $-c_r$ is the diffuse coefficient, or the surface color;
 - $-c_l$ is the intensity of the light source;
 - $-n \cdot l = \cos \theta$



Lambertian Shading in Unity

 In order to implement a Lambertian Shader we simply use the Lambertian equation to compute the color in the fragment program.

```
float4 MyFragmentProgram(VertexToFragment v2f) : SV TARGET{
  float3 lightDir = WorldSpaceLightPos0.xyz;
  float4 lightColor = LightColor0.rgba;
  return Color * lightColor * DotClamped(lightDir,
                                              normalize(v2f.normal));
}
                                                Avoids negative dot products.
Pass{
  Tags {
    "LightMode" = "ForwardBase"
                  We also need to specify the light
  CGPROGRAM
                  mode used by the rendering
                  pipeline. In this case: ForwardBase.
```

Ambient Shading

- One problem with the Lambertian shading is that any point whose normal faces away from the light will be black.
 - In real life, light is reflected all over, and some light is incident from every direction.
- A common approach to solve this is to add an ambient term to the equation:

 $c = c_r(c_a + c_l max(0, n \cdot l))$

- Where c_a is the ambient color.

Ambient Shading in Unity

- Unity has a built-in variable that defines the ambient color, which is defined in the <u>Lightning Settings</u>.
- We can add this variable to the Lambertian equation.

Inspector		Lighting		
Scene		lobal map	ibject map	
Environment				
Skybox Materi	ial [None (Material)		
Sun Source		None (Light)		
Environment L	ighti	ing		
Source	(Skybox		+
Ambient Co	lor			8
Ambient Mo	de (Realtime		+

Specular Shading

• Some surfaces have <u>highlights</u> (e.g. polished tile floors, gloss paint, whiteboards). These highlights have the color of the light and move across the surface as the viewpoint moves.



Phong Shading Model

 Phong Shading (Specular): describes the way a surface reflects light as a combination of the diffuse reflection of rough surfaces with the specular reflection of shiny surfaces.

$$c = c_l (h \cdot n)^p$$
 $h = \frac{e+l}{\|e+l\|}$

- where:
 - c is the pixel color;
 - $-c_l$ is the intensity of the light source;
 - *e* is the direction to the eye;
 - -l is the direction of the light;
 - p is the phong exponent;



 In order to implement a Phong Shader in Unity, we need to know the direction from the surface to the viewer. This requires the world-space position of the vertex.

```
struct VertexToFragment {
  float4 position : SV_POSITION;
  float3 normal : NORMAL;
  float4 worldpos : TEXCOORD2;
};
```

```
VertexToFragment MyVertexProgram(VertexData vert) {
   VertexToFragment v2f;
   v2f.position = UnityObjectToClipPos(vert.position);
   v2f.normal = UnityObjectToWorldNormal(vert.normal);
   v2f.worldpos = mul(unity_ObjectToWorld, vert.position);
   return v2f;
}
Transform the vertex position
```

from local space to world space.

 With the vertex position in world space, we can use the Phong equation in fragment program:

```
Properties
{
    _Color("Color", Color) = (1, 1, 1, 1)
    _Smoothness("Smoothness", Range(0, 1)) = 0.5
    _SpecularColor("Specular", Color) = (0.5, 0.5, 0.5)
}
...
float _Smoothness;
float4 SpecularColor;
```



• We can also combine of the diffuse reflection of the Lambertian model with the specular reflection of the Phong model:



```
float4 MyFragmentProgram(VertexToFragment v2f) :SV_TARGET{
  float3 lightDir = _WorldSpaceLightPos0.xyz;
  float3 viewDir = normalize(_WorldSpaceCameraPos - v2f.worldpos);
  float4 lightColor = _LightColor0.rgba;
```

return difuse + specular;

• We can also add a texture to the shader:

```
Properties {
  MainTex("Albedo", 2D) = "white" {}
}
sampler2D MainTex;
float4 MainTex ST;
struct VertexData {
  float4 position : POSITION;
  float3 normal : NORMAL;
  float2 uv : TEXCOORD0;
};
struct VertexToFragment {
  float4 position : SV POSITION;
  float2 uv : TEXCOORD0;
  float3 normal : NORMAL;
  float4 worldpos : TEXCOORD1;
};
```

• We can also add a texture to the shader:

```
VertexToFragment MyVertexProgram(VertexData vert) {
 VertexToFragment v2f;
  v2f.position = UnityObjectToClipPos(vert.position);
 v2f.worldpos = mul(unity ObjectToWorld, vert.position);
  v2f.normal = UnityObjectToWorldNormal(vert.normal);
  v2f.uv = TRANSFORM TEX(vert.uv, MainTex);
  return v2f;
float4 MyFragmentProgram(VertexToFragment v2f) :SV TARGET{
  float3 lightDir = WorldSpaceLightPos0.xyz;
  float3 viewDir = normalize( WorldSpaceCameraPos - v2f.worldpos);
  float4 lightColor = LightColor0.rgba;
  float4 albedo = tex2D( MainTex, v2f.uv).rgba * Color;
  float4 difuse = albedo * (unity AmbientSky + (lightColor *
                        DotClamped(lightDir, normalize(v2f.normal))));
  float4 specular = SpecularColor * lightColor * pow(DotClamped(
                    normalize(lightDir + viewDir),
                    normalize(v2f.normal)), Smoothness * 100);
  return difuse + specular;
```

• <u>Energy conservation</u> problem: when light hits a surface, only part of it bounces off as specular light.

```
float4 MyFragmentProgram(VertexToFragment v2f) :SV TARGET
 float3 lightDir = WorldSpaceLightPos0.xyz;
 float3 viewDir = normalize( WorldSpaceCameraPos - v2f.worldpos);
 float3 lightColor = LightColor0.rgb;
 float3 albedo = tex2D( MainTex, v2f.uv).rgb * Color;
 float oneMinusReflectivity;
 albedo = EnergyConservationBetweenDiffuseAndSpecular(albedo,
                                 SpecularColor, oneMinusReflectivity);
 float3 difuse = albedo * (unity AmbientSky + (lightColor *
                        DotClamped(lightDir, normalize(v2f.normal))));
 float3 specular = SpecularColor * lightColor * pow(DotClamped(
                        normalize(lightDir 🔨 viewDir),
                        normalize(v2f.normal)) Smoothness * 100);
 return float4(difuse + specular, 1);
                                                      Energy conservation
                                                       correction.
```

Physically Based Shading

- **Physically Based Shading** is a model that seeks to render computer graphics in a way that more accurately simulates the <u>flow of light of the real world</u>.
 - Phong has been used by the game industry for a long time, but nowadays is being replaced by physically-based shading.
 - Unity introduced Physically Based Shading in Unity 5 (2015)



Physically Based Shading in Unity

• Unity provides some functions that allow us to easy use the physically based lightning computations in our shaders.



Physically Based Shading in Unity

```
float4 MyFragmentProgram(VertexToFragment v2f) :SV TARGET{
  float3 lightDir = WorldSpaceLightPos0.xyz;
  float3 viewDir = normalize( WorldSpaceCameraPos - v2f.worldpos);
  float3 lightColor = LightColor0.rgb;
  float3 albedo = tex2D( MainTex, v2f.uv).rgb * Color;
  float oneMinusReflectivity;
  albedo = EnergyConservationBetweenDiffuseAndSpecular(albedo,
                             SpecularColor, oneMinusReflectivity);
 UnityLight light;
  light.color = lightColor;
  light.dir = lightDir;
  light.ndotl = DotClamped(normalize(v2f.normal),
                           lightDir);
  UnityIndirect indirectLight;
  indirectLight.diffuse = 0;
  indirectLight.specular = 0;
  return UNITY BRDF PBS(albedo, SpecularColor, oneMinusReflectivity,
                         Smoothness, normalize(v2f.normal), viewDir,
```

light, indirectLight);

Multiple Lights

- In order to add support for multiple lights, we need to add more passes to the shader.
- These passes will have nearly identical code, so it is better to move the shader code to an <u>include file</u>.
 - The include file must have the extension ".cginc". Then it can be included in the main shader program:

```
#include "LightShader.cginc"
```

 When writing an include file is always important to prevent redefinitions of inclusions:

```
#if !defined(LIGHTSHADER_INCLUDED)
#define LIGHTSHADER_INCLUDED
```

```
#endif
```

Include file: LightShader.cginc

```
#if !defined(LIGHTSHADER_INCLUDED)
#define LIGHTSHADER INCLUDED
```

#endif

```
#include "UnityPBSLighting.cginc"
float4 Color;
. . .
struct VertexData {
 . . .
};
struct VertexToFragment {
 . . .
};
VertexToFragment MyVertexProgram(VertexData vert) {
  . . .
}
float4 MyFragmentProgram(VertexToFragment v2f) :SV TARGET{
  . . .
```

Multiple Lights – Main Shader

```
SubShader{
  Pass{
    Tags{"LightMode" = "ForwardBase"}
    CGPROGRAM
    #pragma target 3.0
    #pragma vertex MyVertexProgram
    #pragma fragment MyFragmentProgram
    #include "LightShader.cginc"
    ENDCG
  Pass{
                                               The second pass will be
    Tags{"LightMode" = "ForwardAdd"} -
                                               added to the base pass.
    Blend One One 👡
    ZWrite Off 👞
                                               Combines the results of
    CGPROGRAM
                                               the passes through a
    #pragma target 3.0
                                               additive blending.
    #pragma vertex MyVertexProgram
    #pragma fragment MyFragmentProgram
                                               The second pass don't
    #include "LightShader.cginc"
                                               need to write the
    ENDCG
                                               z-buffer.
```

Point Lights

 When we use directional light, _WorldSpaceLightPos0 contains the direction of the light. But when we have a point light, the variable represents the actual <u>position of the light</u>.

_WorldSpaceLightPos0 : float4 - Directional lights: (world space direction, 0). Other lights: (world space position, 1).

• So we need to compute the direction of the point light:

Note: the base pass only renders directional lights. Point lights must be render in other passes.



Point Lights

• To simplify and organize our shader, we can create a function to create the light:

```
UnityLight CreateLight(VertexToFragment v2f) {
   UnityLight light;
   light.dir = normalize(_WorldSpaceLightPos0.xyz - v2f.worldpos);
   light.color = _LightColor0.rgb;
   light.ndotl = DotClamped(normalize(v2f.normal), light.dir);
   return light;
}
```

Point Lights

• Now we simply call the CreateLight function in the fragment program:

Point Lights – Attenuation and Range

- Point lights have two additional properties:
 - <u>Light Attenuation</u>: the distance of the light to the object's surface effects the intensity of the light that hits the surface.
 - <u>Light Range</u>: in real life, photons keep moving until they hit something.
 But with distance, they become so weak that we can no longer see it.
- Unity provides a macro that simplifies the process to calculate the correct attenuation factor:

UNITY_LIGHT_ATTENUATION(attenuation, shadowcoord, vertexWorldPos);

Point Lights – Attenuation and Range

#include "AutoLight.cginc"

```
UnityLight CreateLight(VertexToFragment v2f) {
    UnityLight light;
    light.dir = normalize(_WorldSpaceLightPos0.xyz - v2f.worldpos);
    UNITY_LIGHT_ATTENUATION(attenuation, 0, v2f.worldpos);
    light.color = _LightColor0.rgb * attenuation;
    light.ndotl = DotClamped(normalize(v2f.normal), light.dir);
    return light;
```

• We also have to change the second pass of the main shader program:

```
#pragma vertex MyVertexProgram
#pragma fragment MyFragmentProgram
#define POINT 
#include "LightShader.cginc"
ENDCG
Used by the attenuation
macro to know when a point
light is being rendered.
```

Point Light and Directional Light

- In order to combine a point light with a directional light, our shader must know how to correctly compute the light direction depending on the type of light that is being rendered.
- We can use the POINT keyword:



```
UnityLight CreateLight(VertexToFragment v2f) {
    UnityLight light;
    #if defined(POINT)
    light.dir = normalize(_WorldSpaceLightPos0.xyz - v2f.worldpos);
    #else
    light.dir = _WorldSpaceLightPos0.xyz;
    #endif
    UNITY_LIGHT_ATTENUATION(attenuation, 0, v2f.worldpos);
    light.color = _LightColor0.rgb * attenuation;
    light.ndotl = DotClamped(normalize(v2f.normal), light.dir);
    return light;
}
```

Point Light and Directional Light

- **Problem with keywords**: they are applied during compilation time.
- If we want our shader to work with all combinations of directional and point lights, we need to <u>compile multiple</u> <u>versions</u> of the shader.
 - This can be done with the multi_compile command:

```
Blend One One
ZWrite Off
CGPROGRAM
#pragma target 3.0
#pragma multi_compile DIRECTIONAL POINT
#pragma vertex MyVertexProgram
#pragma fragment MyFragmentProgram
#include "LightShader.cginc"
ENDCG
```

. . .

Spot Lights

- Spot lights are very <u>similar to point lights</u>. In addition, the UNITY_LIGHT_ATTENUATION macro already takes care of the computations to create the light cone shape.
- We can simply add the SPOT keyword to our shader:

```
...
#pragma multi_compile DIRECTIONAL POINT SPOT
...
#if defined(POINT) || defined(SPOT)
   light.dir = normalize(_WorldSpaceLightPos0.xyz - v2f.worldpos);
#else
   light.dir = _WorldSpaceLightPos0.xyz;
#endif
...
```

Unity Rendering Pipeline

- Unity supports two main <u>rendering paths</u>:
 - Forward Rendering: renders each object in one or more passes, depending on lights that affect the object.
 - Is based on the traditional linear graphics pipeline, where each geometry is processed by the pipeline (one at a time) to produce the final image.
 - Deferred Rendering: renders each object once on the first pass and stores shading information into G-buffer textures. Additional passes compute lighting based on G-buffer and depth in screen space.
 - The rendering is "deferred" until all of the geometries have been processed by the pipeline. The final image is produced by applying shading/lightning at the end.

Forward Rendering





Forward Rendering

- In Forward Rendering, lights can be rendered in 3 different ways:
 - Some lights that affect each object are rendered in fully per-pixel mode (number defined by the Pixel Light Count – Quality Setting).
 - Up to 4 point lights are calculated **per-vertex**.
 - The other lights are computed as spherical harmonics (SH faster method, but is only an approximation).



Deferred Rendering





Deferred Rendering

• In Deferred Rendering, each object is rendered once on the first pass and shading information is stored into G-buffer textures using *multiple render targets* (MRT).



Additional passes compute lighting based on G-buffer information in screen space:



Deferred Shaders

• The main difference between a forward shader and deferred shader is the output of the fragment program:



Frame Debugger

• Window->Frame Debugger

Frame Debug					*=
Enable Connected Plays *	-0	2	of 5	•	•
 Camera.Render Drawing Render.OpaqueGeometry RenderForwardOpaque.Render Clear Clear (color+Z+stencil) RenderForward.RenderLoopJob Draw Mesh Sphere Camera.ImageEffects RenderTexture.ResolveAA Resolve Color Draw Dynamic 	5 RenderTarget Terr 3 RT 0 + Channels All 3 852x416 ARGBHalf 852x416 ARGBHalf 1 Event #2: Draw Mesh Cus 2 Shader Cus 3 Blend One 2 ZClip Fals 1 ZTest Less 2 ZWrite On 0 Glil Bac 0 Offset 1.400	TempBuffer 89 852x416 All R G B A Levels (Custom/Vertex Light, SubShader #0 #0 (FORWARDBASE) One Zero False LessEqual On Back 1.401298E-45, 0			
	Preview Textures _MainTex unity_ProbeVolumeSH Floats _Smoothness Vectors _MainTex_ST _LightColor0 _Color _SpecularColor _WorldSpaceCameraPos _WorldSpaceLightPos0	f f f v f f f f f	Seamless_ UnityDefau 0.61 (1, 1, 0, 0) (0.81, 0.85, 0, (1, 1, 1, 1) (0.29, 0.29, 0.2 (0, -0.37, -1.7, (0, -0.88, -0.48	derProperties Brick_Wall_Te; lt3D 1) 29, 1) 0) 3, 0)	cture
	_WorldSpaceLightPos0 unity_OcclusionMaskSelector	f f	(0, -0,88, -0.48 (1, 0, 0, 0)	3, 0)	Ų

Further Reading

- Hughes, J. F., et al. (2013). Computer Graphics: Principles and Practice (3rd ed.). Upper Saddle River, NJ: Addison-Wesley Professional. ISBN: 978-0-321-39952-6.
 - Chapter 26: Light
 - Chapter 27: Materials and Scattering
- Marschner, S., et al. (2015). Fundamentals of Computer Graphics (4th ed.). A K Peters/CRC Press. ISBN: 978-1482229394.
 - Chapter 10: Surface Shading
 - Chapter 18: Light
- Web:
 - <u>http://catlikecoding.com/unity/tutorials/rendering/part-4/</u>
 - <u>http://catlikecoding.com/unity/tutorials/rendering/part-5/</u>



