



Lecture 05

Rendering in Game Engine

Lighting, Materials and Shaders



Participants of Rendering Computation

- **Lighting**
 - Photon emit, bounce, absorb and perception is the origin of everything in rendering
- **Material**
 - How matter react to photon
- **Shader**
 - How to train and organize those micro-slaves to finish such a vast and dirty computation job between photon and materials

An interesting adventure story joined by smart graphics scientists and engineers based on evolution of hardware



The Rendering Equation

James Kajiya, "The Rendering Equation."

SIGGRAPH 1986.

Energy equilibrium:



$$L_o(x, \omega_o) = L_e(x, \omega_o) + \int_{H^2} f_r(x, \omega_o, \omega_i) L_i(x, \omega_i) \cos \theta_i d\omega_i$$

outgoing

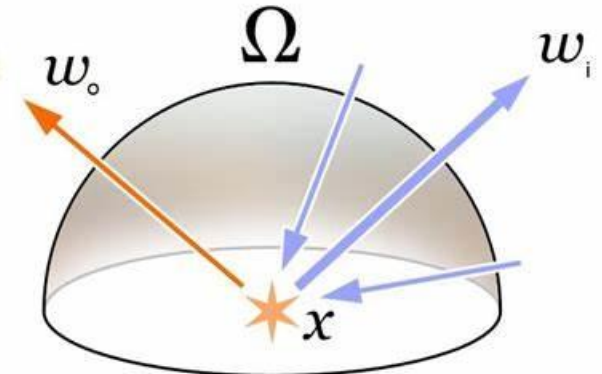
emitted

reflected

Radiance and Irradiance



The Rendering Equation



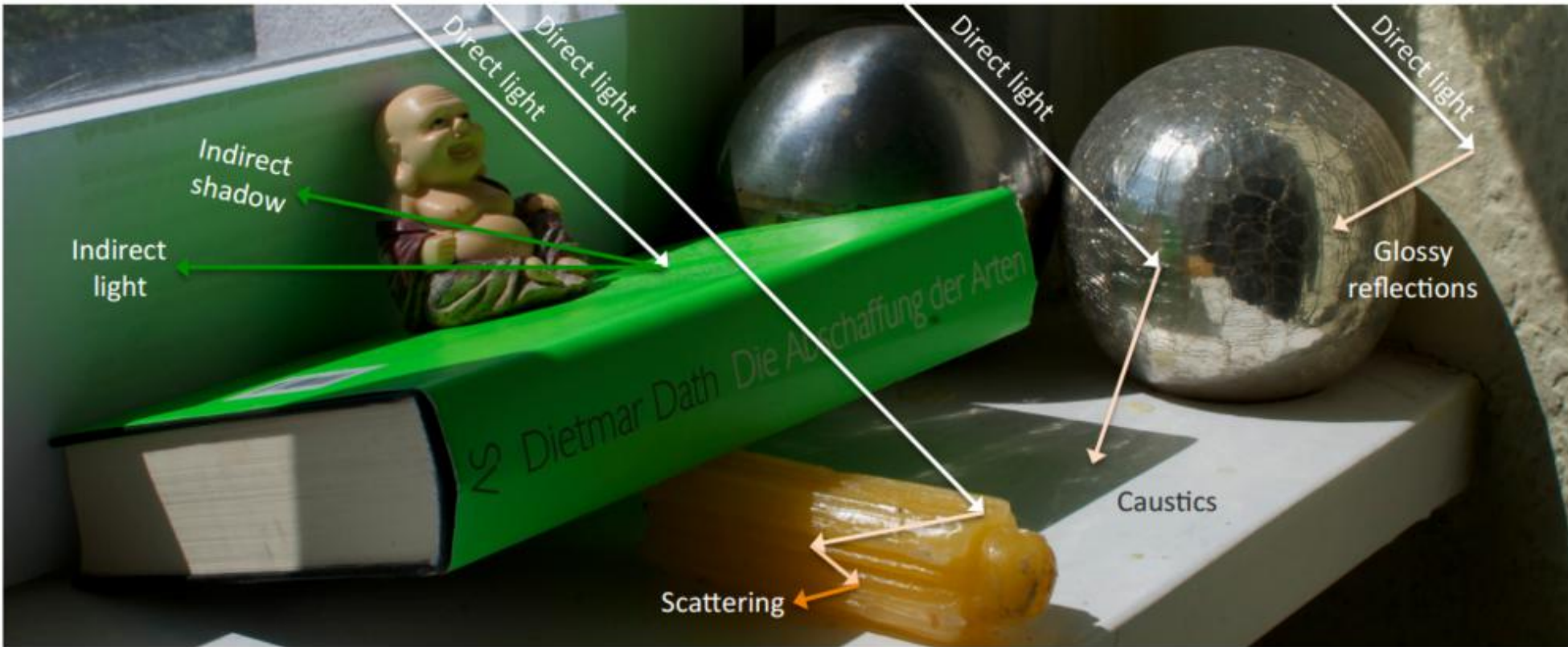
$$L_o(x, \omega_o) = L_e(x, \omega_o) + \int_{H^2} f_r(x, \omega_o, \omega_i) L_i(x, \omega_i) \cos \theta_i d\omega_i$$

Annotations for the rendering equation:

- outgoing/observed radiance
- point of interest
- direction of interest
- all directions in hemisphere
- emitted radiance (e.g., light source)
- scattering function
- incoming radiance
- angle between incoming direction and normal
- incoming direction

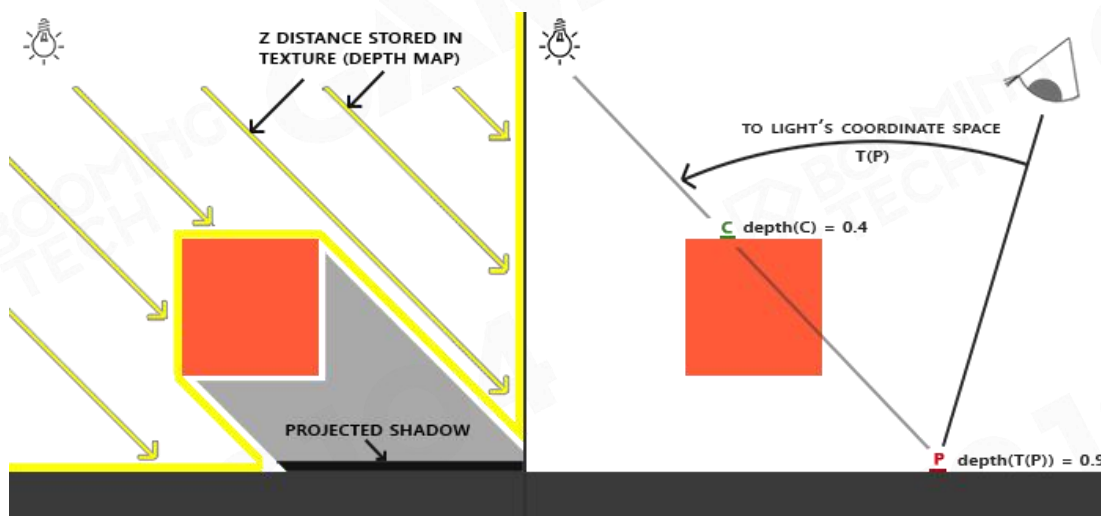


Complexity of Real Rendering

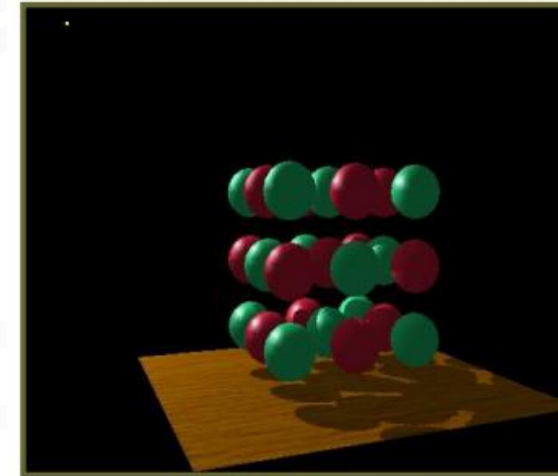




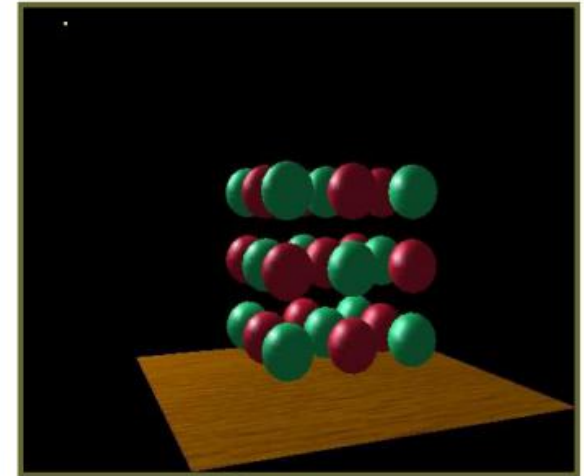
The 1st Challenge: 1a Visibility to Lights



Ray Casting Toward Light Source

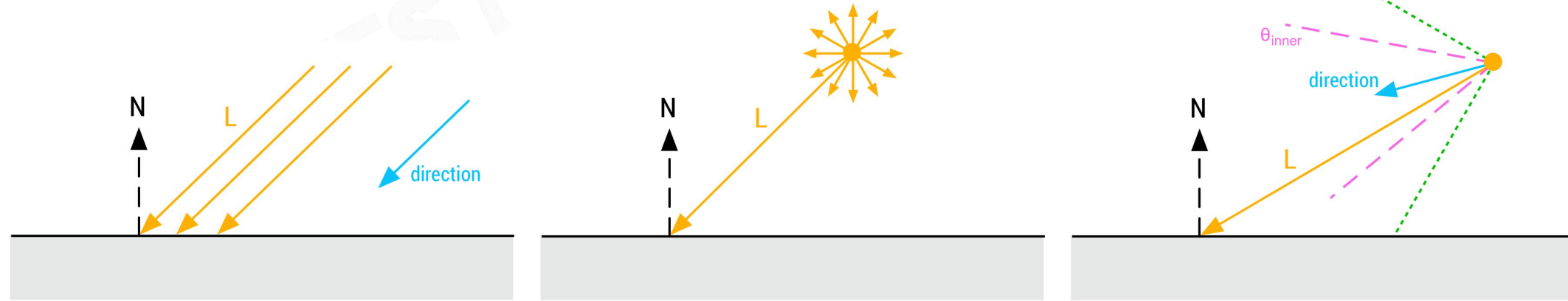


Shadow on and off





The 1st Challenge: 1b Light Source Complexity

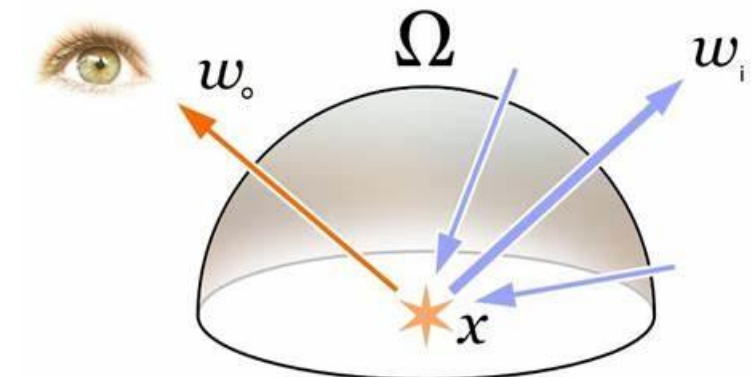


Light Power



The 2nd Challenge: How to do Integral Efficiently on Hardware

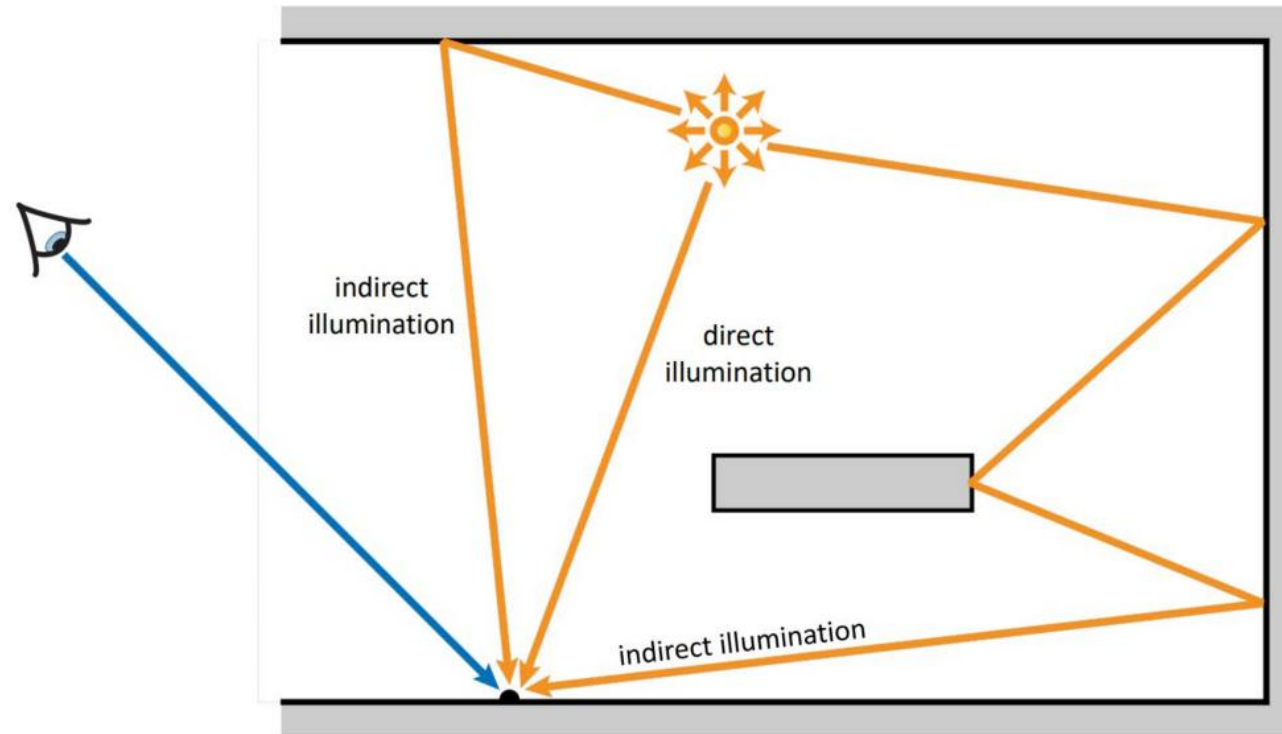
- Brute-force way sampling
- Smarter sampling, i.e., Monte Carlo
- Derive fast analytical solutions
 - Simplify the f_r :
 - Assumptions the optical properties of materials
 - Mathematical representation of materials
 - Simplify the L_i :
 - Deal with directional light, point light and spot light only
 - A mathematical representation of incident light sampling on a hemisphere, for ex: IBL and SH



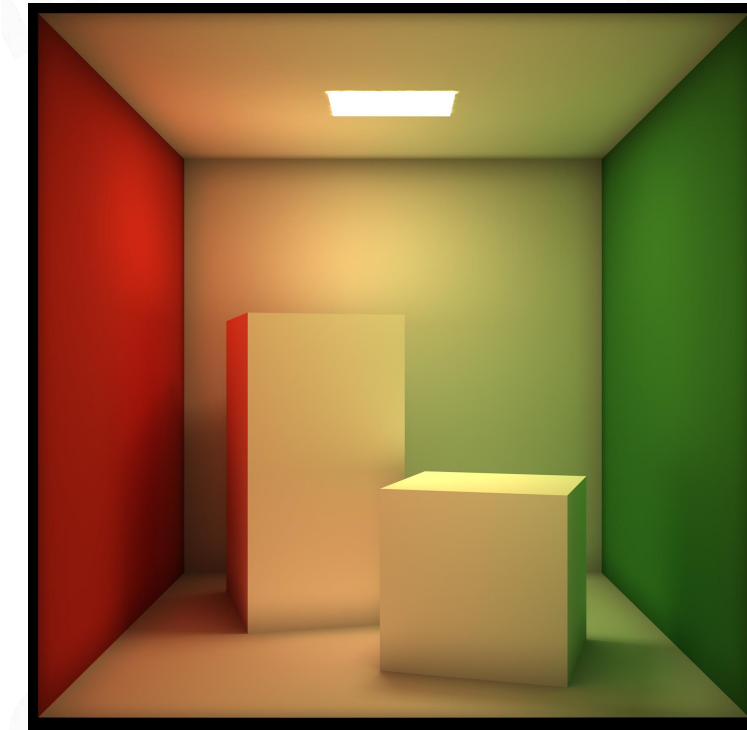
$$L_o(x, \omega_o) = \int_{H^2} f_r(x, \omega_o, \omega_i) L_i(x, \omega_i) \cos \theta_i d\omega_i$$



The 3rd Challenge: Any matter will be light source



Direct vs. Indirect Illumination

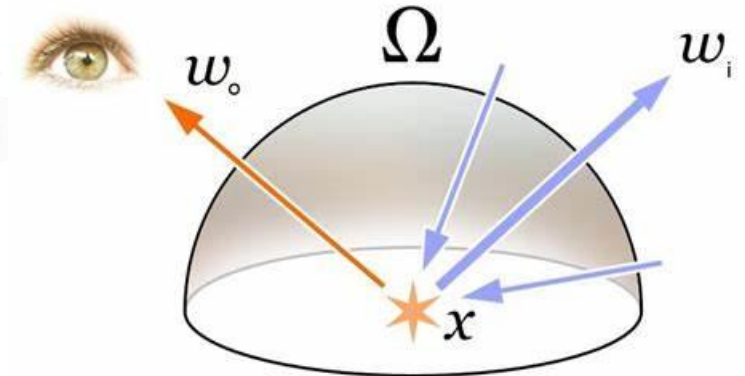


Global Illumination (GI)



Three Main Challenges

$$L_o(x, \omega_o) = L_e(x, \omega_o) + \int_{H^2} f_r(x, \omega_o, \omega_i) L_i(x, \omega_i) \cos \theta_i d\omega_i$$



- The 1st Challenge: How to get incoming radiance for any given incoming direction
- The 2nd Challenge: Integral of lighting and scattering function on hemisphere is expensive
- The 3rd Challenge: To evaluate incoming radiance, we have to compute yet another integral, i.e. rendering equation is recursive



Starting from Simple

Forget some abstract concepts for a while, i.e. radiosity, microfacet and BRDF etc



Simple Light Solution

- Using simple light source as main light
 - Directional light in most cases
 - Point and spot light in special case
- Using ambient light to hack others
 - A constant to represent mean of complex hemisphere irradiance
- Supported in graphics API



```
glLightfv(GL_LIGHT0, GL_AMBIENT, light_ambient);  
glLightfv(GL_LIGHT0, GL_DIFFUSE, light_diffuse);  
glLightfv(GL_LIGHT0, GL_SPECULAR, light_specular);  
glLightfv(GL_LIGHT0, GL_POSITION, light_position);
```



Environment Map Reflection

- Using environment map to enhance glossary surface reflection
- Using environment mipmap to represent roughness of surface

Early stage exploration of image-based lighting



```
void main()
{
    vec3 N = normalize(normal);
    vec3 V = normalize(camera_position - world_position);

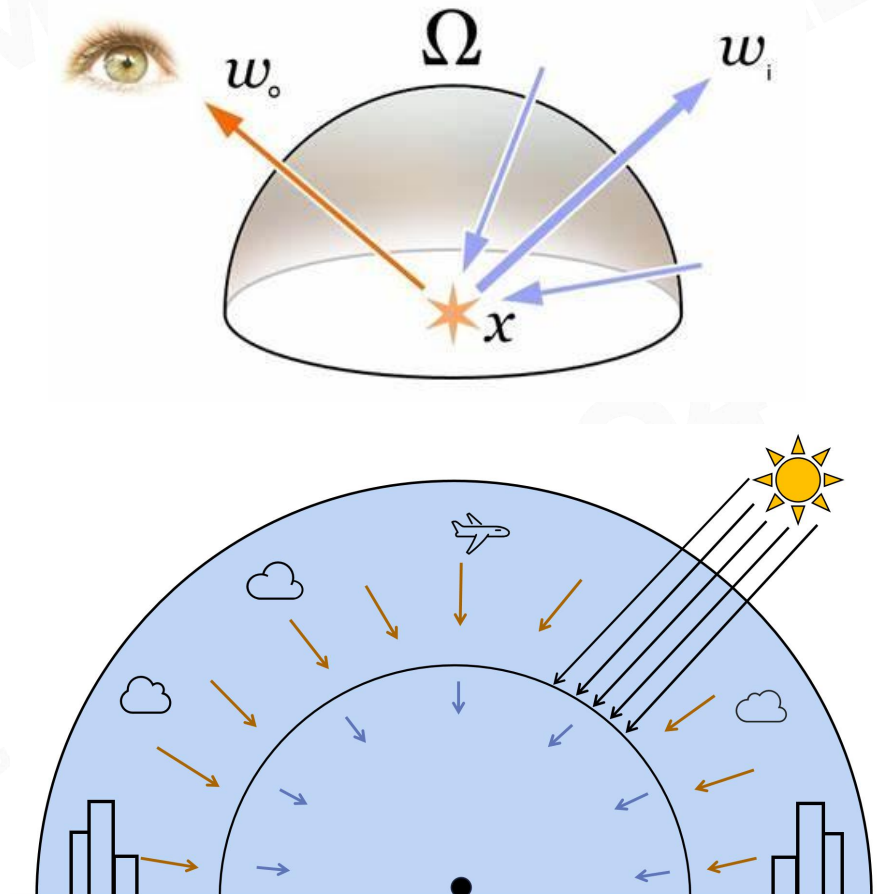
    vec3 R = reflect(V, N);

    FragColor = texture(cube_texture, R);
}
```



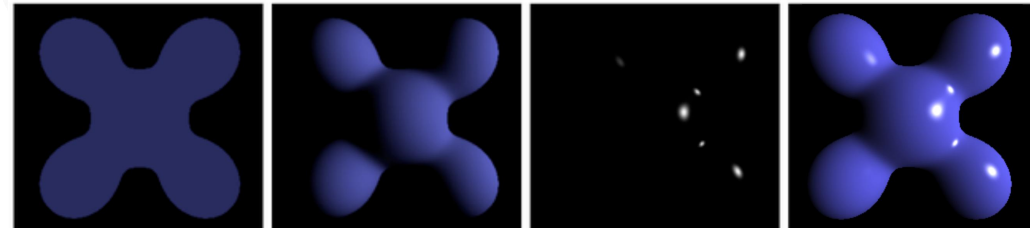
Math Behind Light Combo

- Main Light
 - Dominant Light
- Ambient Light
 - Low-frequency of irradiance sphere distribution
- Environment Map
 - High-frequency of irradiance sphere distribution

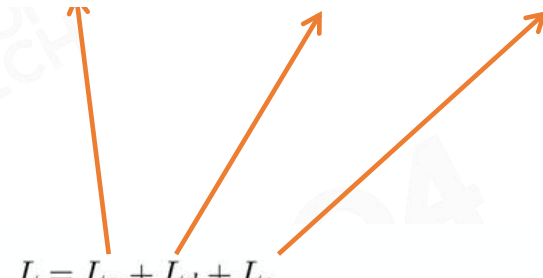




Blinn-Phong Materials

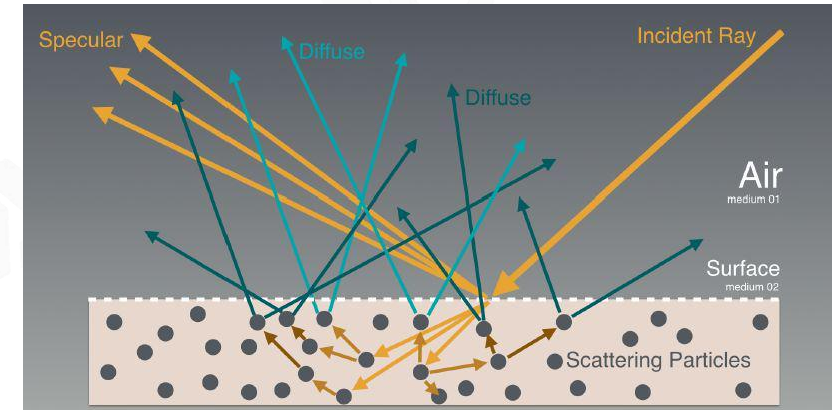


Ambient + Diffuse + Specular = Blinn-Phong Reflection



$$L = L_a + L_d + L_s$$

$$= k_a I_a + k_d (I/r^2) \max(0, \mathbf{n} \cdot \mathbf{l}) + k_s (I/r^2) \max(0, \mathbf{n} \cdot \mathbf{h})^p$$



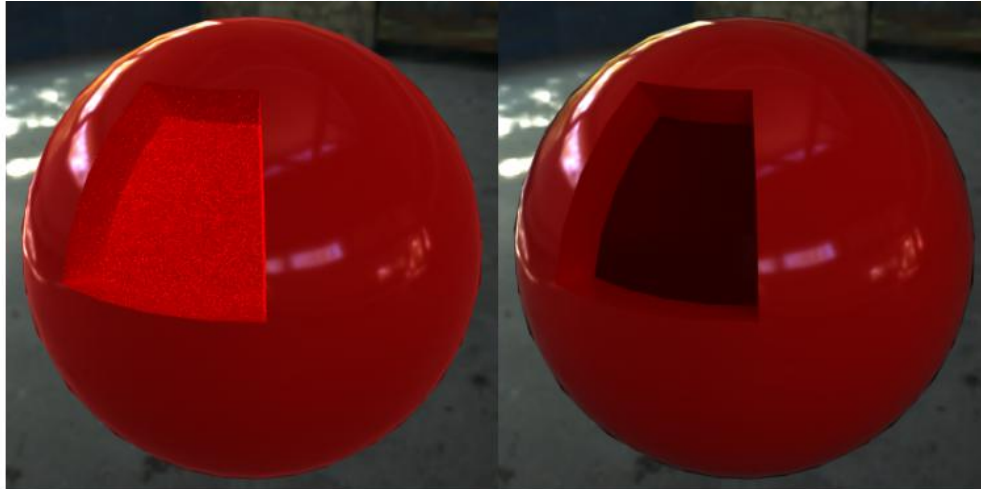
```
// set material ambient
glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT, Ka);
// set material diffuse
glMaterialfv(GL_FRONT_AND_BACK, GL_DIFFUSE, Kd);
// set material specular
glMaterialfv(GL_FRONT_AND_BACK, GL_SPECULAR, Ks);
```

$$L_o(\mathbf{x}, \omega_o) = \int_{H^2} f_r(\mathbf{x}, \omega_o, \omega_i) L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$



Problem of Blinn-Phong

- Not energy conservative
 - Unstable in ray-tracing
- Hard to model complex realistic material



Left non-energy conserving model lead a lot of noise compare Right energy conserving model



Traditional shading

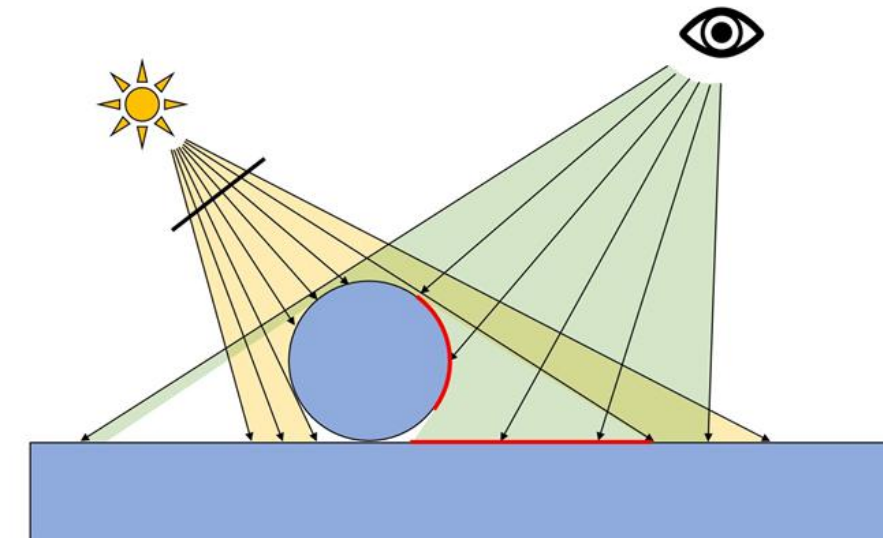


PBR shading



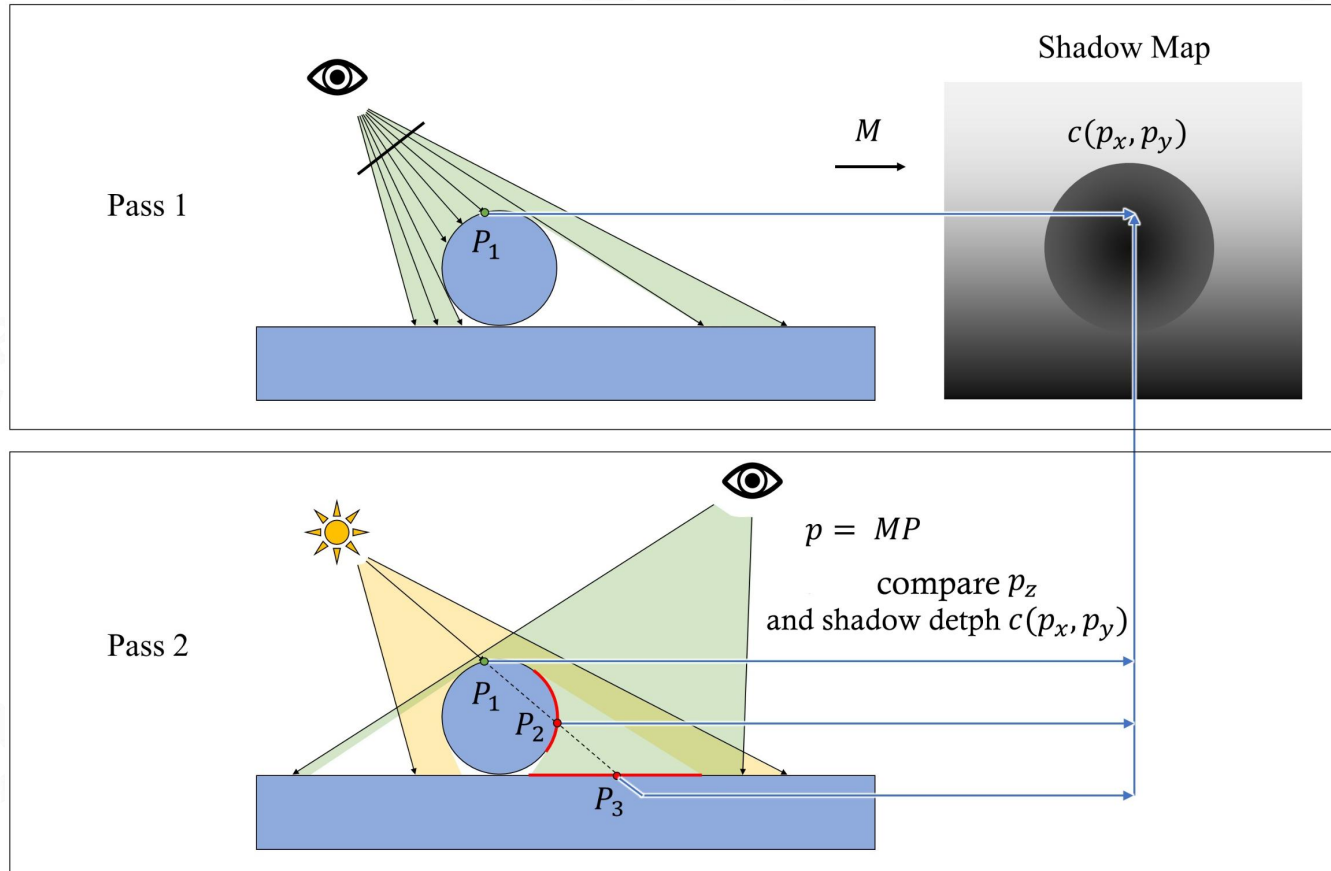
Shadow

- Shadow is nothing but space when the light is blocked by an opaque object
- Already obsolete method
 - planar shadow
 - shadow volume
 - projective texture





Shadow Map



```
//project our 3D position to the shadow map  
vec4 proj_pos = shadow_viewproj * pos;
```

```
//from homogeneous space to clip space  
vec2 shadow_uv = proj_pos.xy / proj_pos.w;
```

```
//from clip space to uv space  
shadow_uv = shadow_uv * 0.5 + vec2(0.5);
```

```
//get point depth (from -1 to 1)  
float real_depth = proj_pos.z / proj_pos.w;
```

```
//normalize from [-1..+1] to [0..+1]  
real_depth = real_depth * 0.5 + 0.5;
```

```
//read depth from depth buffer in [0..+1]  
float shadow_depth = texture(shadowmap, shadow_uv).x;
```

```
//compute final shadow factor by comparing  
float shadow_factor = 1.0;  
if (shadow_depth < real_depth)  
    shadow_factor = 0.0;
```

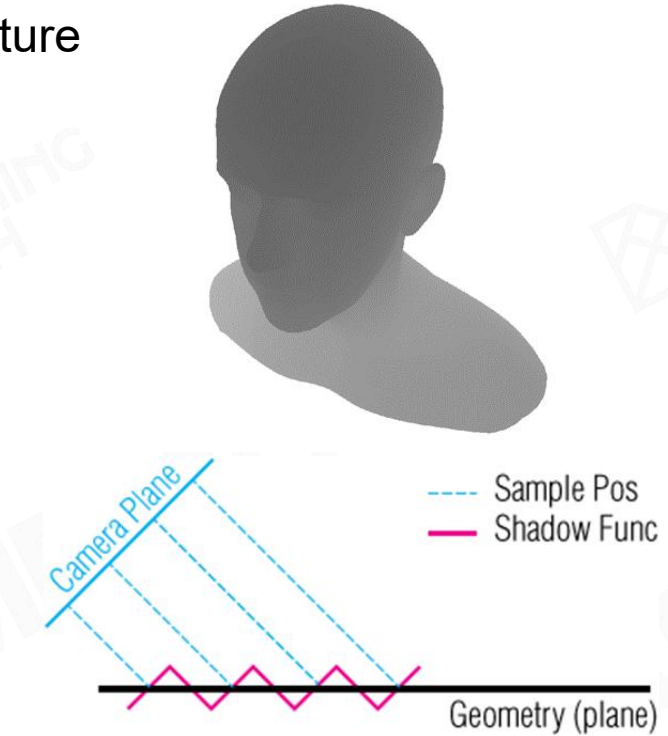


Problem of Shadow Map

Resolution is limited on texture



Depth precision is limited in texture





Basic Shading Solution

- Simple light + Ambient
 - dominant light solves No. 1b
 - ambient and EnvMap solves No. 3 challenges
- Blinn-Phong material
 - solve No. 2 challenge
- Shadow map
 - solve No.1a challenge



Doom3

$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i d\vec{\omega}_i$$



Cheap, Robust and Easy Modification





First Wave of AAA Quality



AAA Quality of 15 Years Ago

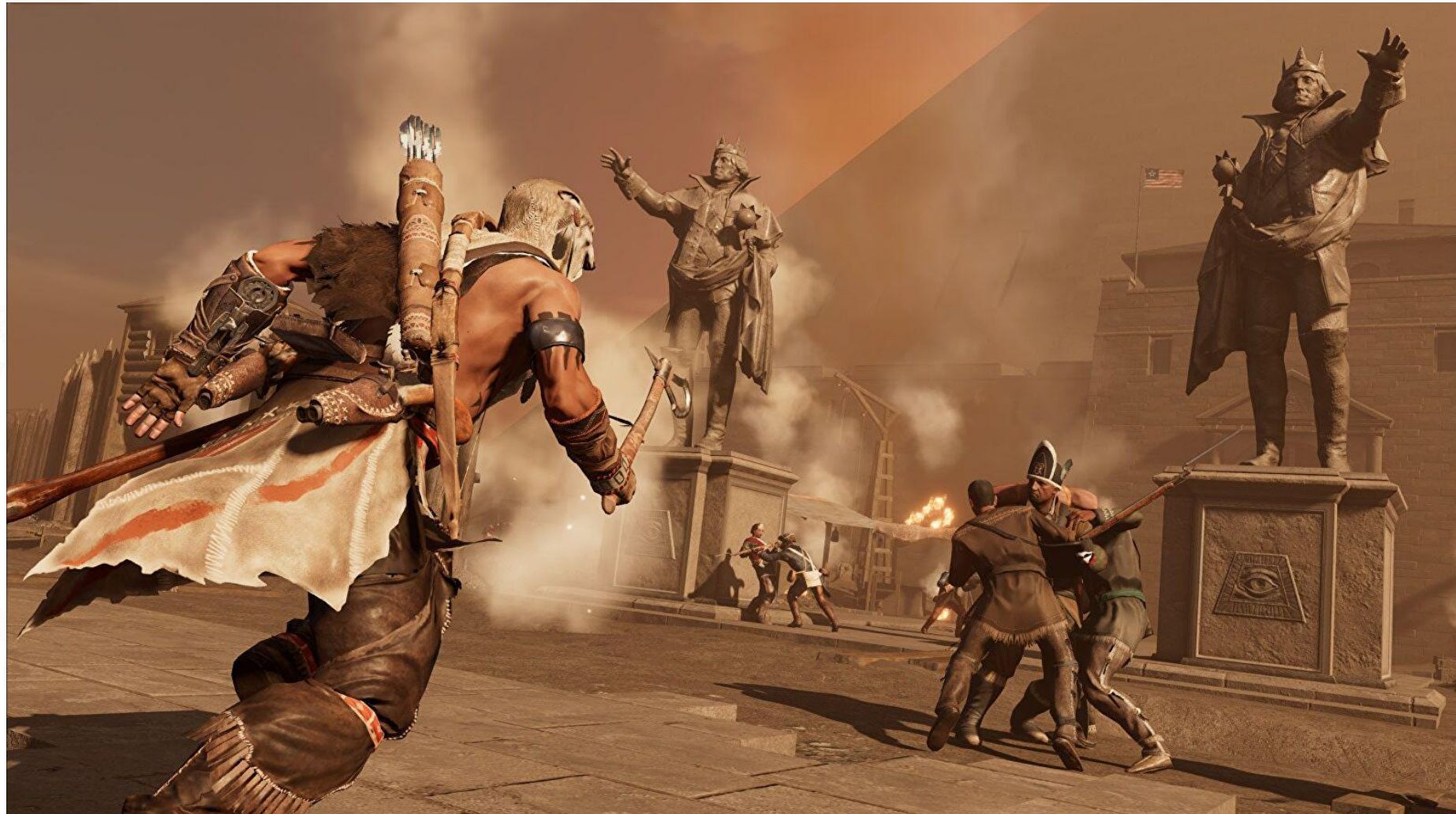
Assassin's Creed





AAA Quality of 10 Years Ago

Assassin's Creed III





AAA Quality of 5 Years Ago

Assassin's Creed: Origins





Pre-computed Global Illumination



Why Global Illumination is Important



Direct illumination



Direct + indirect illumination

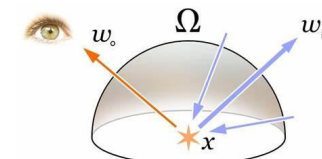


How to Represent Indirect Light

- Good compression rate
 - We need to store millions of radiance probes in a level
- Easy to do integration with material function
 - Use polynomial calculation to convolute with material BRDF



$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i d\vec{\omega}_i$$

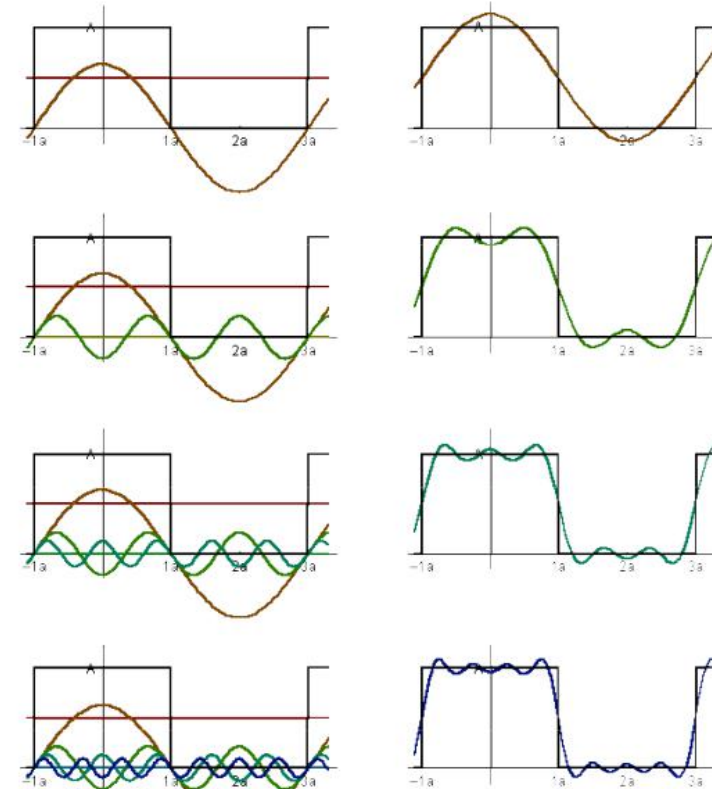




Fourier Transform



Joseph Fourier 1768 - 1830



$$f(x) = \frac{A}{2} + \frac{2A \cos(t\omega)}{\pi} - \frac{2A \cos(3t\omega)}{3\pi} + \frac{2A \cos(5t\omega)}{5\pi} - \frac{2A \cos(7t\omega)}{7\pi} + \dots$$



Convolution Theorem

Spatial
Domain



Fourier
Transform

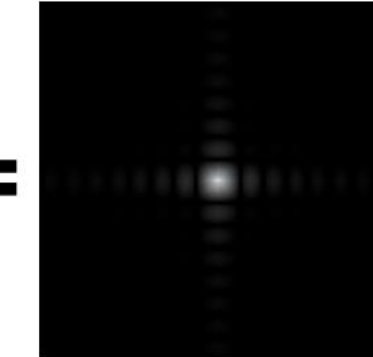


Frequency
Domain

$$\ast \frac{1}{9} \begin{array}{|c|c|c|} \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$



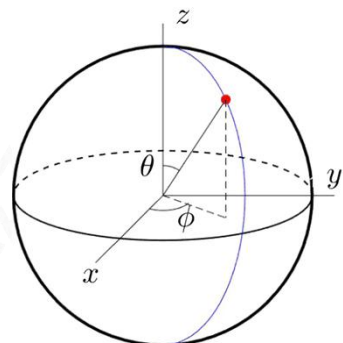
Inv. Fourier
Transform





Spherical Harmonics

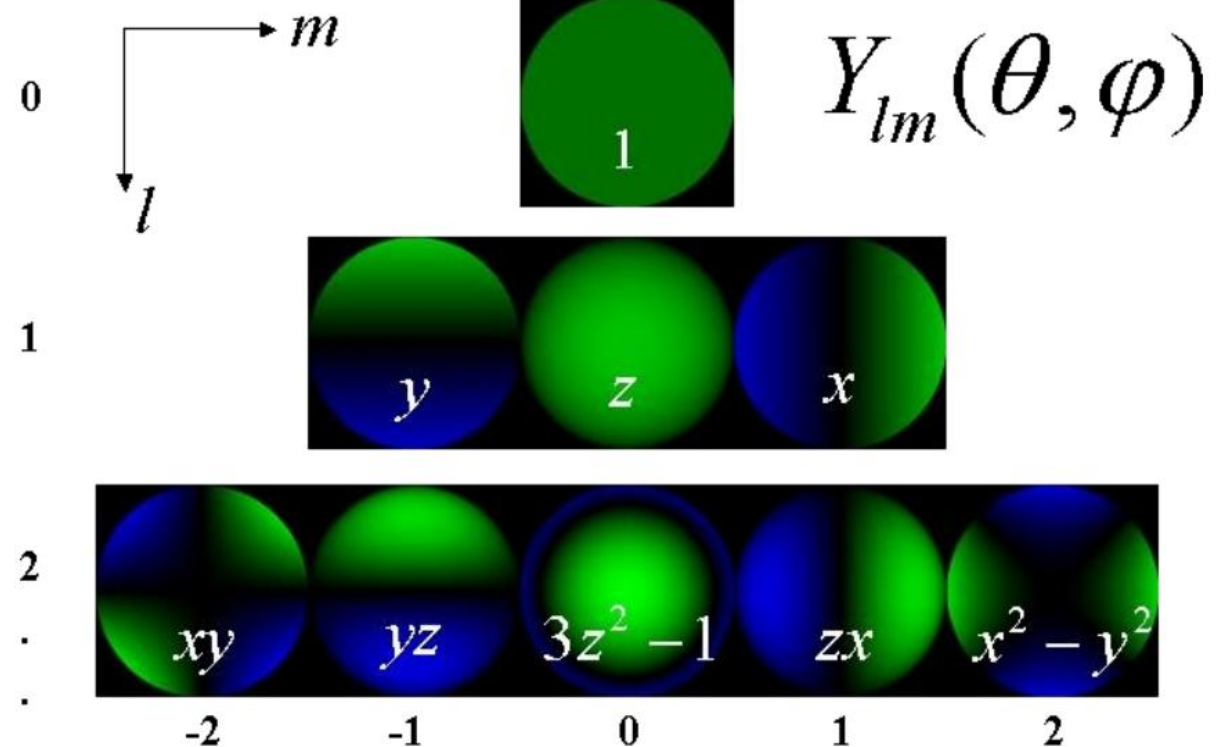
$$Y_{lm}(\theta, \phi) = N_{lm} P_{lm}(\cos \theta) e^{Im\phi}$$



$$x = \sin \theta \cos \phi$$

$$y = \sin \theta \sin \phi$$

$$z = \cos \theta$$

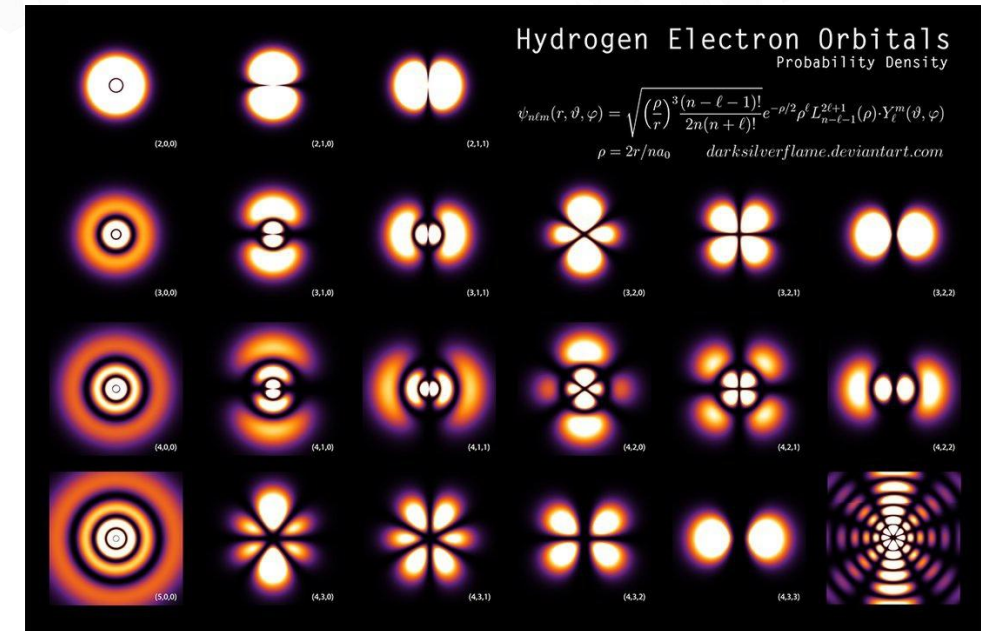
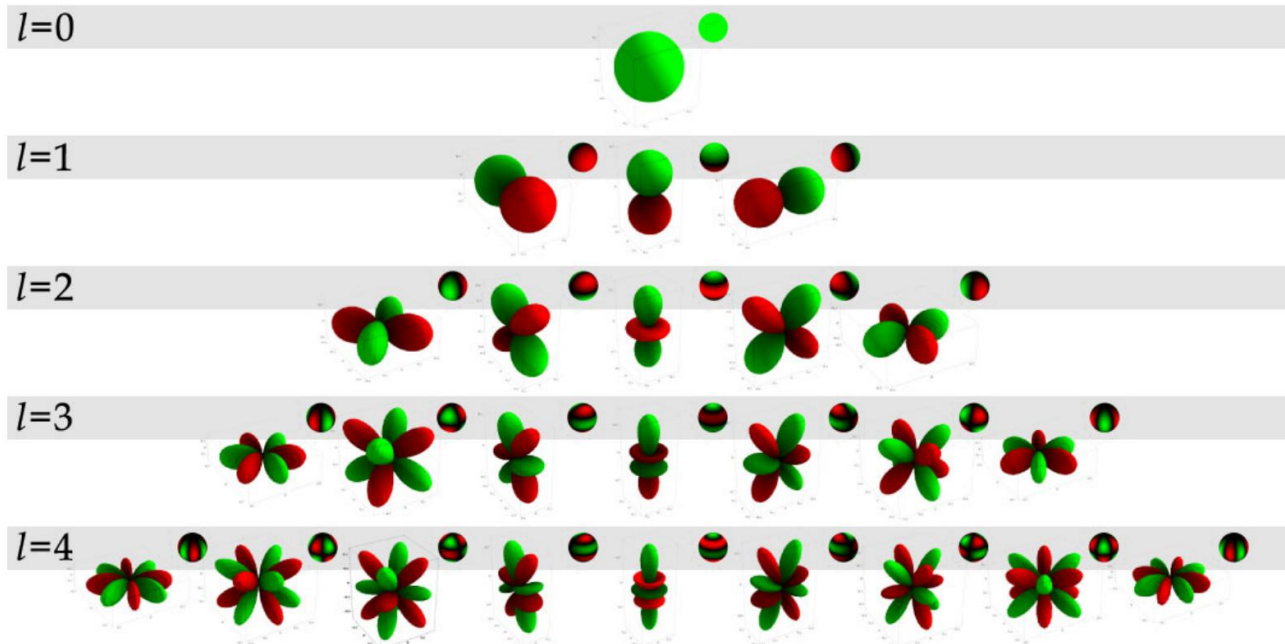


Complex sphere integration can be approximated by quadratic polynomial:

$$\int_{\theta=0}^{\pi} \int_{\phi=0}^{2\pi} L(\theta, \phi) Y_{lm}(\theta, \phi) \sin \theta d\theta d\phi \approx \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}^T M \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$



Spherical Harmonics



Spherical Harmonics, a mathematical system analogous to the Fourier transform but defined across the surface of a sphere. The SH functions in general are defined on imaginary numbers



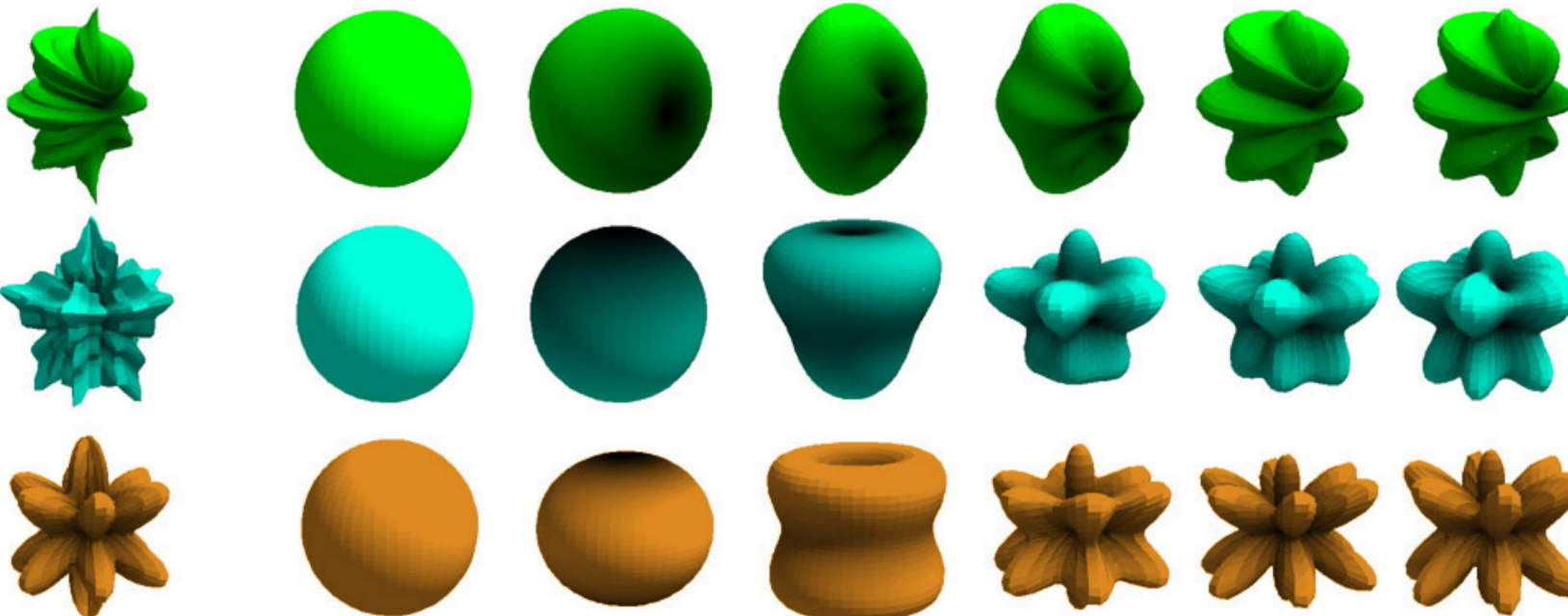
Spherical Harmonics Encoding

$$\sum \begin{matrix} \text{Original Spherical Harmonics} \\ \text{Coefficients} \end{matrix} = \text{Reconstructed Sphere}$$

The diagram illustrates the reconstruction of a sphere from its spherical harmonics coefficients. On the left, a large summation symbol (\sum) is followed by a stack of three horizontal bars. The top bar contains a single green dot at the top. The middle bar contains several red and green dots forming a roughly spherical pattern. The bottom bar contains many small red and green dots. To the right of these bars is a multiplication sign (*). To the right of the multiplication sign is a matrix of coefficients:

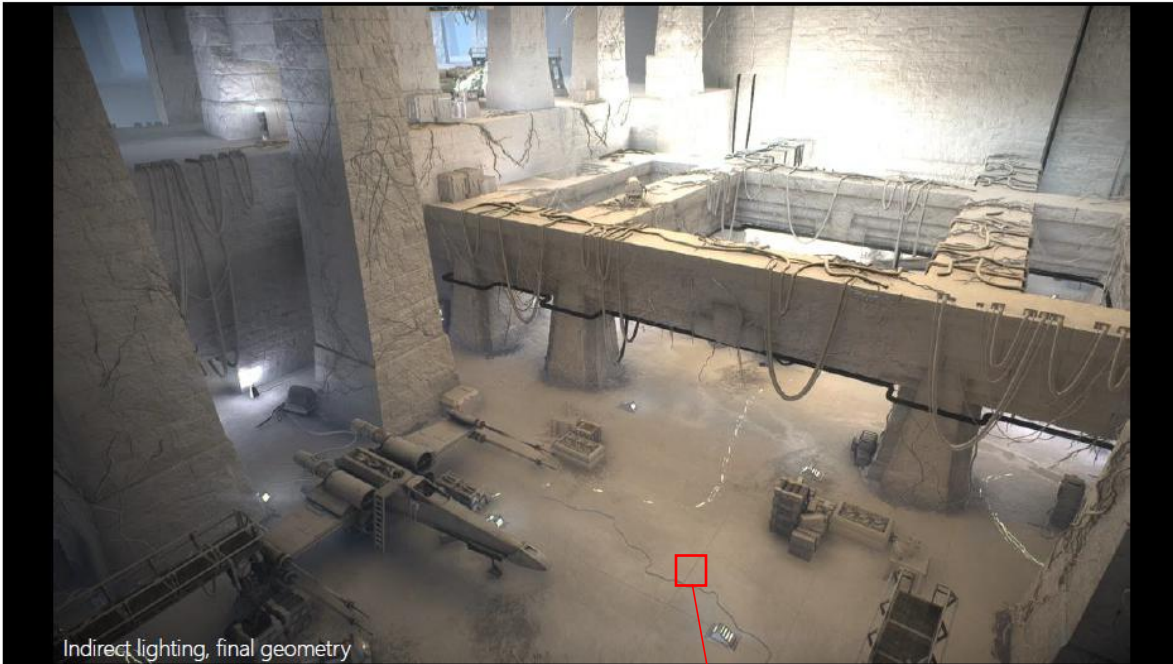
| | | | |
|------|------|------|------|
| 1.2 | -0.9 | -0.3 | 1.2 |
| -0.2 | 0.4 | -1.2 | -0.4 |
| | | | -0.2 |

Original $n = 0$ $n = 2$ $n = 4$ $n = 6$ $n = 8$ $n = 10$

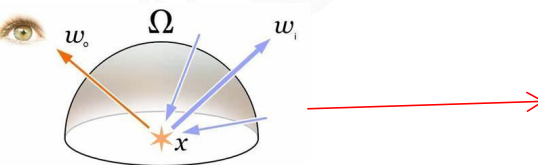




Sampling Irradiance Probe Anywhere



$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i d\vec{\omega}_i$$





Compress Irradiance Probe to SH1



Source Irradiance Probe



Compressed Irradiance
Probe By SH1

```
SHL1 shEvaluateL1(vec3 p)
{
    float Y0 = 0.282095f; // sqrt(1/fourPi)
    float Y1 = 0.488603f; // sqrt(3/fourPi)
    SHL1 sh;
    sh[0] = Y0;
    sh[1] = Y1 * p.y;
    sh[2] = Y1 * p.z;
    sh[3] = Y1 * p.x;
    return sh;
}
```

Reconstruct Irradiance In Shader



Store and Shading with SH

- Use 4 RGB textures to store 12 SH coefficients
 - L_0 coefficients in HDR (BC6H texture)
 - L_1 coefficients in LDR (3x BC7 or BC1 textures)
- Total footprint for RGB SH lightmaps:
 - 32 bits (4 bytes) / texel for BC6+BC7, high quality mode
 - 20 bits (2.5 bytes) / texel for BC6+BC1, low quality mode
- `shEvaluateL1` can be merged with `shApplyDiffuseConvolutionL1`

```
SHL1 shEvaluateL1(vec3 p)
{
    float Y0 = 0.282095f; // sqrt(1/fourPi)
    float Y1 = 0.488603f; // sqrt(3/fourPi)
    SHL1 sh;
    sh[0] = Y0;
    sh[1] = Y1 * p.y;
    sh[2] = Y1 * p.z;
    sh[3] = Y1 * p.x;
    return sh;
}

void shApplyDiffuseConvolutionL1(SHL1& sh)
{
    float A0 = 0.886227f; // pi/sqrt(fourPi)
    float A1 = 1.023326f; // sqrt(pi/3)
    sh[0] *= A0;
    sh[1] *= A1;
    sh[2] *= A1;
    sh[3] *= A1;
}
```



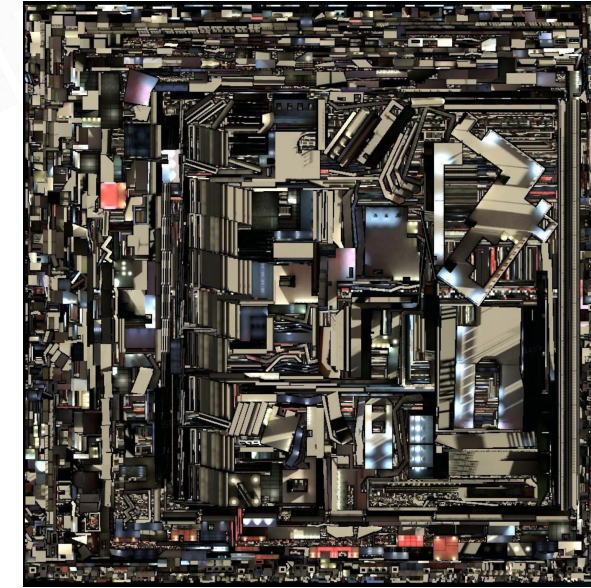
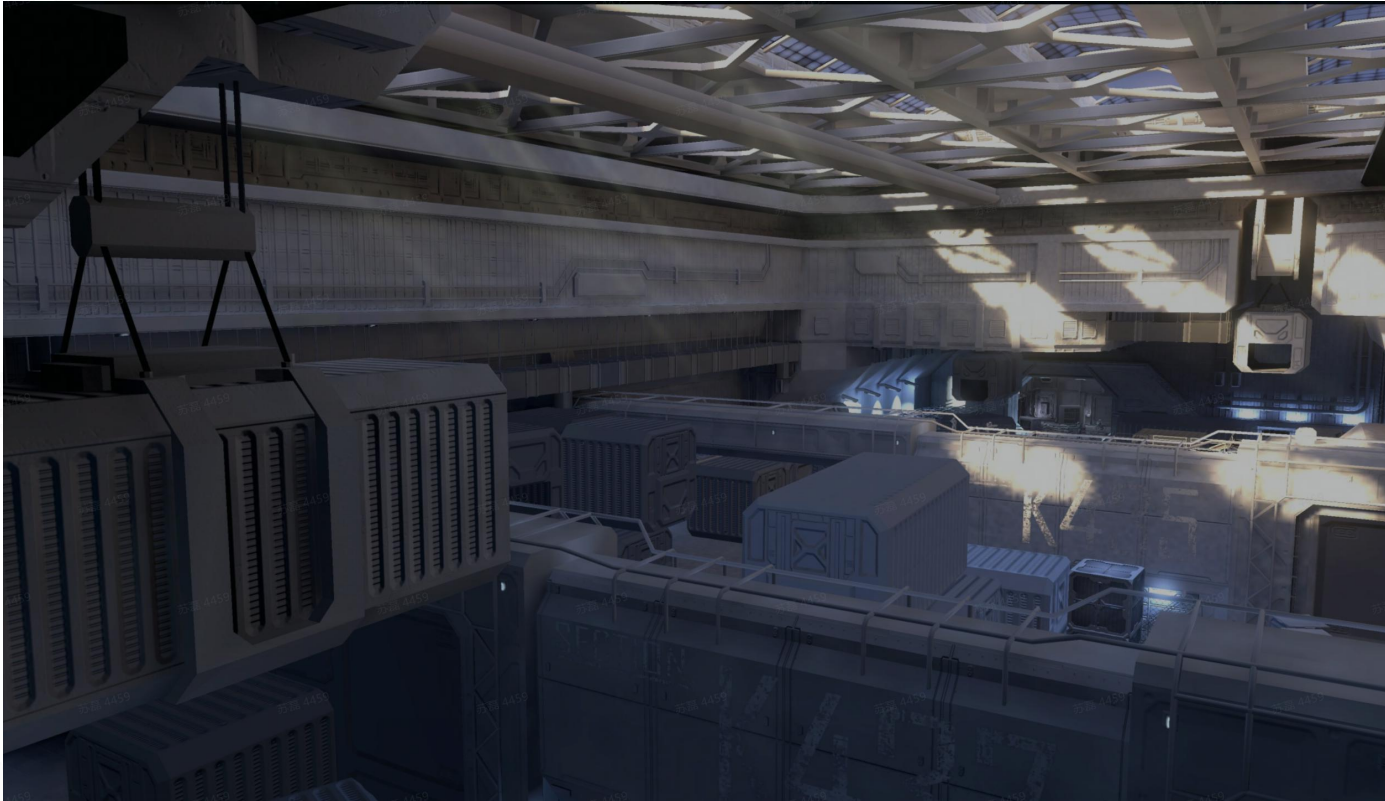
```
SHL1 shEvaluateDiffuseL1(vec3 p)
{
    float AY0 = 0.25f;
    float AY1 = 0.50f;
    SHL1 sh;
    sh[0] = AY0;
    sh[1] = AY1 * p.y;
    sh[2] = AY1 * p.z;
    sh[3] = AY1 * p.x;
    return sh;
}
```

Just RGBA8 color

Simple diffuse shading



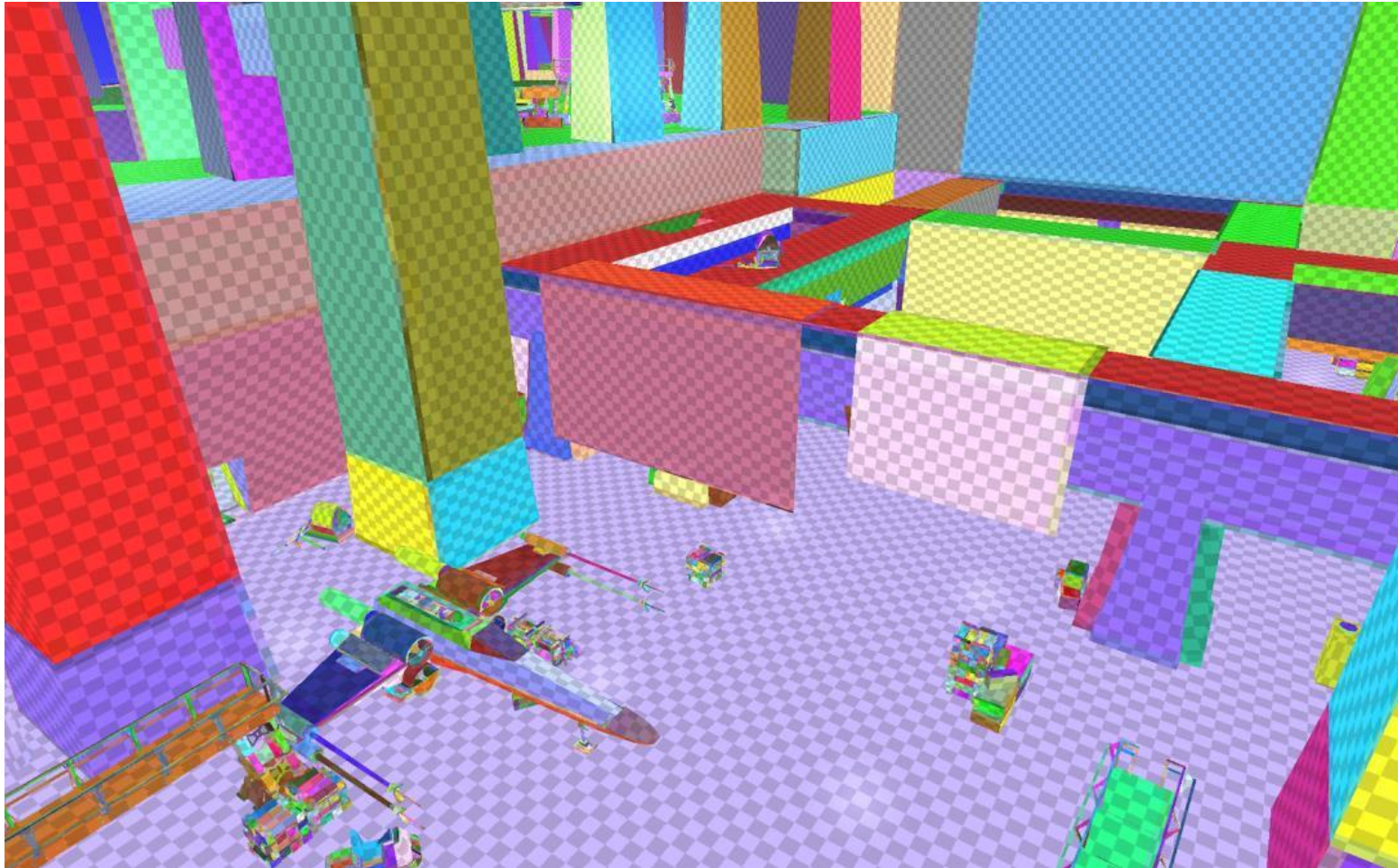
SH Lightmap: Precomputed GI



- Parameterized all scene into huge 2D lightmap atlas
- Using offline lighting farm to calculate irradiance probes for all surface points
- Compress those irradiance probes into SH coefficients
- Store SH coefficients into 2D atlas lightmap textures



Lightmap: UV Atlas



Lightmap density

- Low-poly proxy geometry
- Fewer UV charts/islands
- Fewer lightmap texels are wasted



Lightmap: Lighting



Indirect lighting, final geometry

- Project lightmap from proxies to all LODs
- Apply mesh details
- Add short-range, high-frequency lighting detail by HBAO



Lightmap: Lighting + Direct Lighting



**Direct + indirect lighting,
final geometry**

- Compute direct lighting
dynamically



Final Shading with Materials



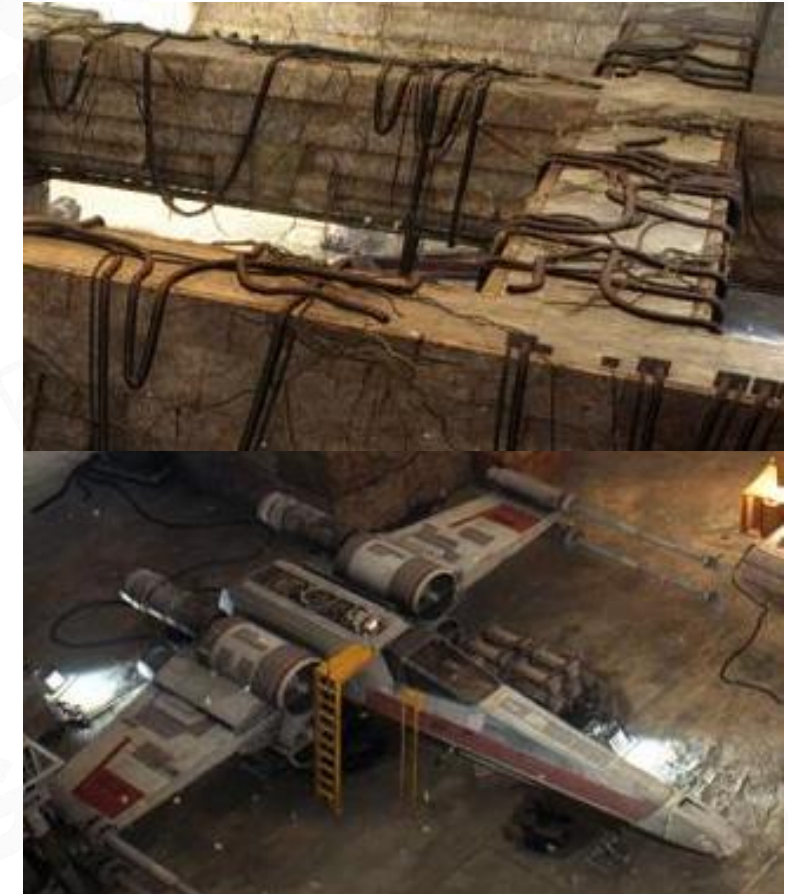
Final frame

- Combined with materials



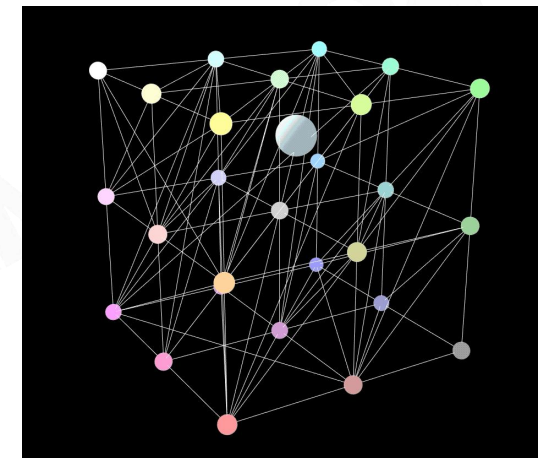
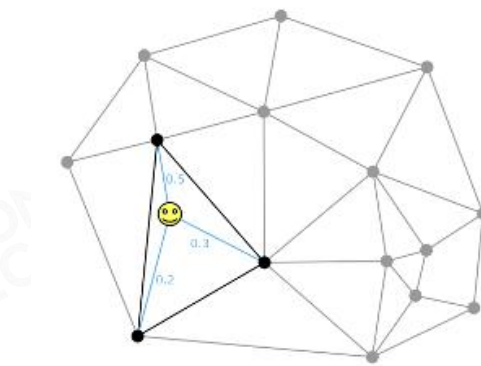
Lightmap

- **Pros**
 - Very efficient on runtime
 - Bake a lot of fine details of GI on environment
- **Cons**
 - Long and expensive precomputation (lightmap farm)
 - Only can handle static scene and static light
 - Storage cost on package and GPU



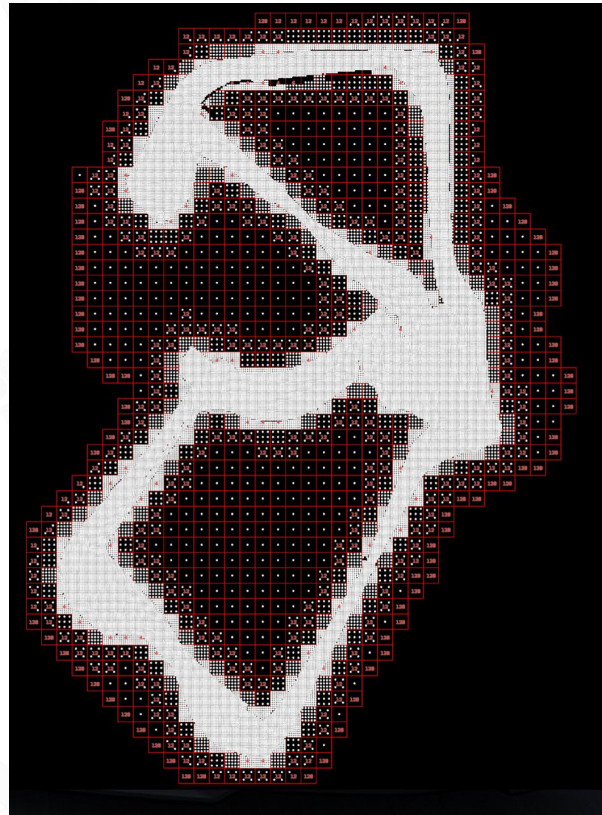


Light Probe: Probes in Game Space

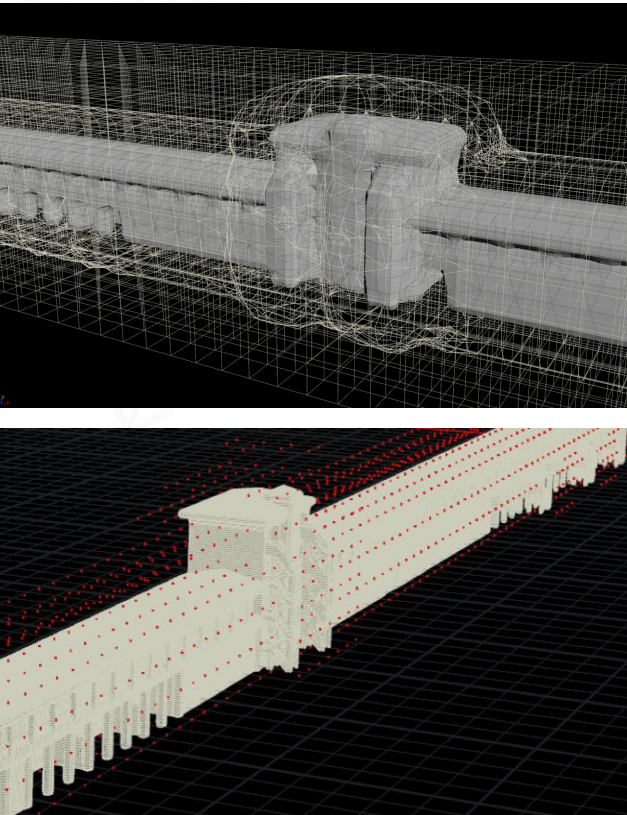




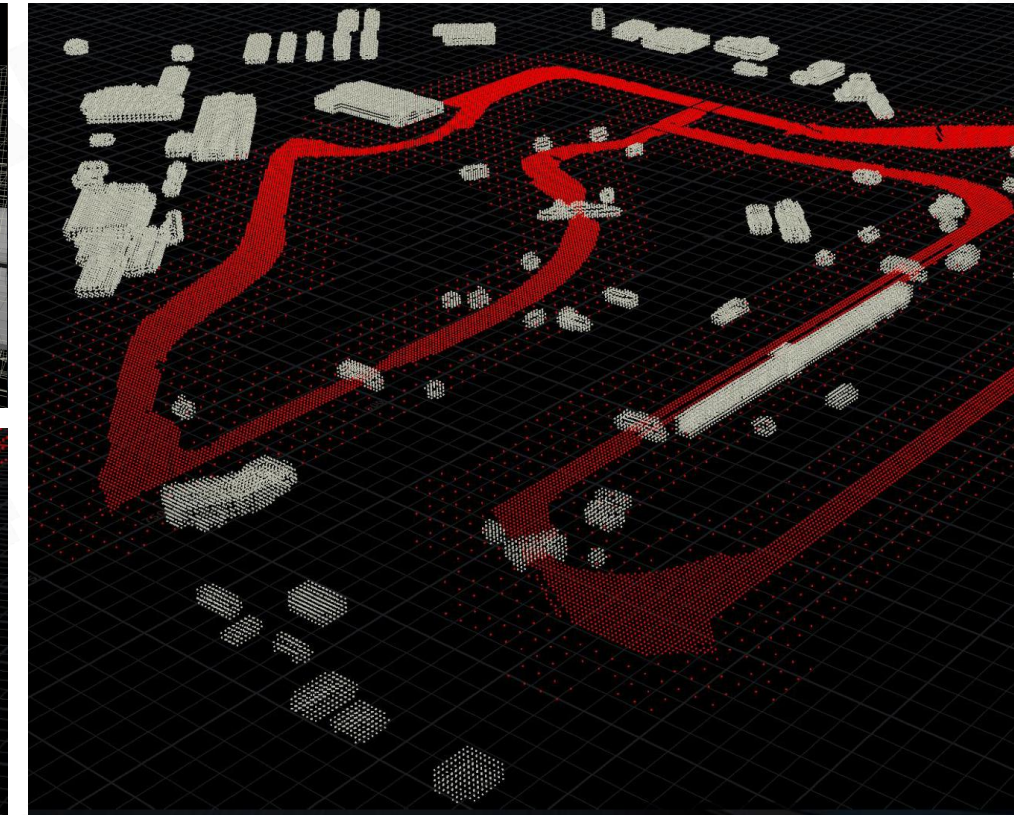
Light Probe Point Generation



Generate by terrain and road



Generate by voxel



Final Light Probe Cloud



Reflection Probe





Light Probes + Reflection Probes

- **Pros**
 - Very efficient on runtime
 - Can be applied to both static and dynamic objects
 - Handle both diffuse and specular shading
- **Cons**
 - A bunch of SH light probes need some precomputation
 - Can not handle fine detail of GI. I.e, soft shadow on overlapped structures



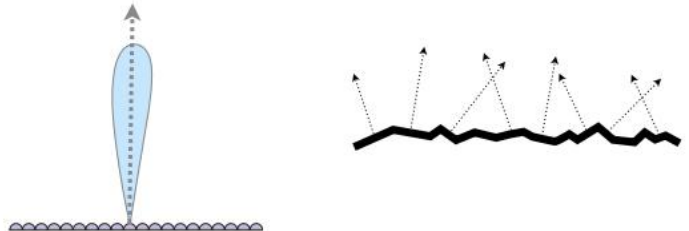
Physical-Based Material



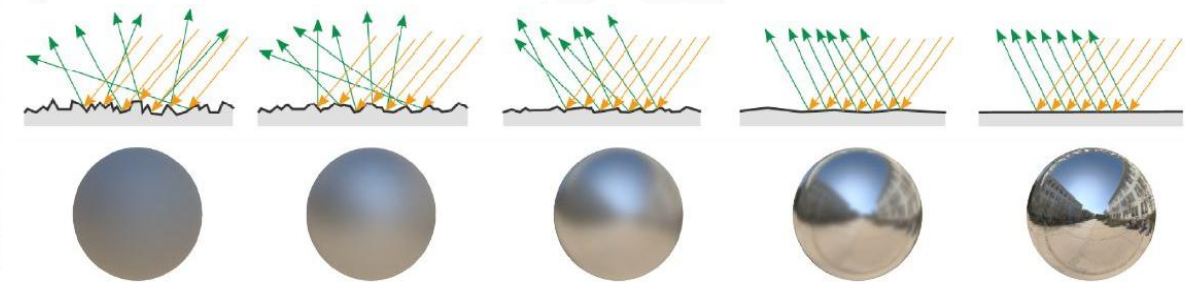
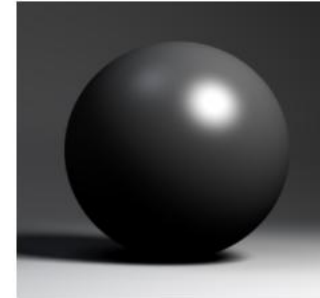
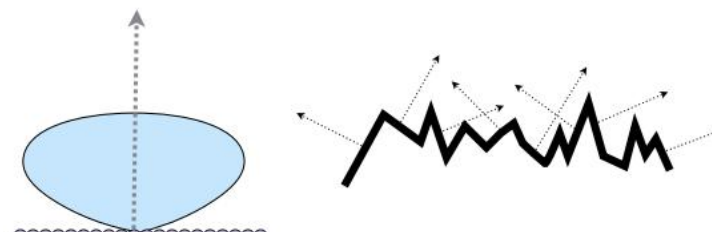
Microfacet Theory

- Key: the **distribution** of microfacets' normals

- Concentrated \Leftrightarrow glossy



- Spread \Leftrightarrow diffuse





BRDF Model Based on Microfacet

$$L_o(x, \omega_o) = \int_{H^2} f_r(x, \omega_o, \omega_i) L_i(x, \omega_i) \cos \theta_i d\omega_i$$

$$f_r = k_d f_{Lambert} + f_{CookTorrance}$$

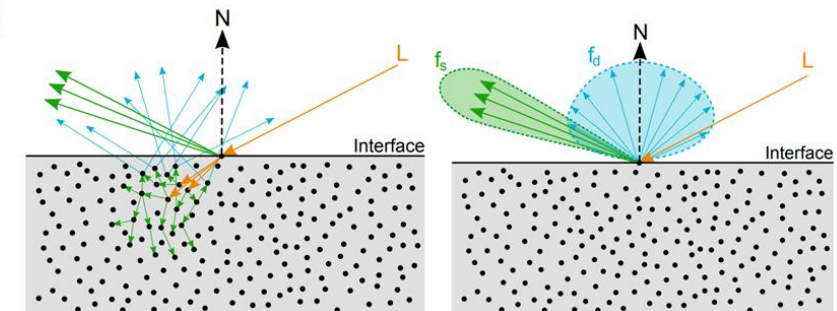
$$f_{Lambert} = \frac{c}{\pi}$$

diffuse

$$f_{CookTorrance} = \frac{DFG}{4(\omega_o \cdot n)(\omega_i \cdot n)}$$

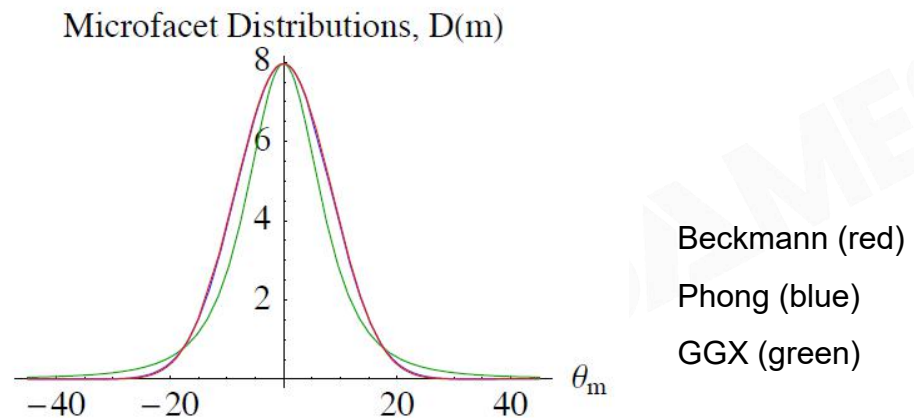
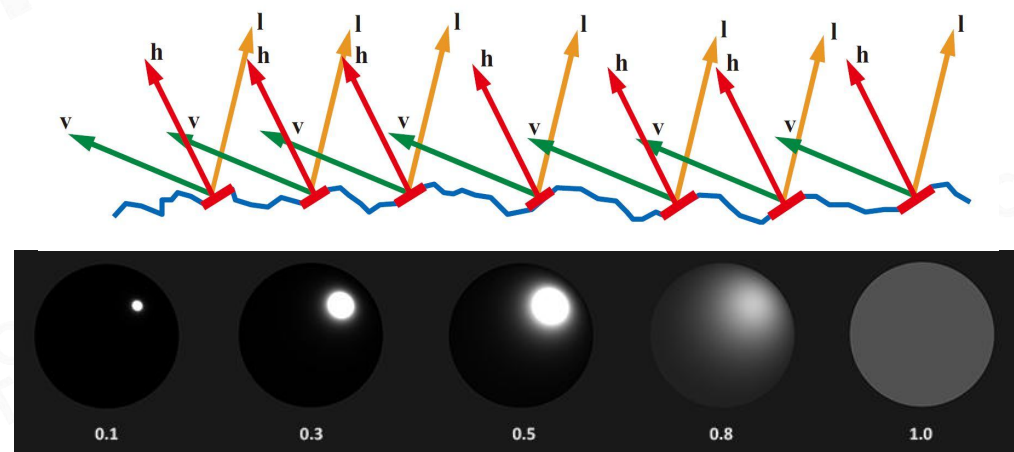
spectral

$$L_o(x, \omega_o) = \int_{H^2} \left(k_d \frac{c}{\pi} + \frac{DFG}{4(\omega_o \cdot n)(\omega_i \cdot n)} \right) L_i(x, \omega_i) (\omega_i \cdot n) d\omega_i$$





Normal Distribution Function



$$f_{CookTorrance} = \frac{DFG}{4(\omega_o \cdot n)(\omega_i \cdot n)}$$

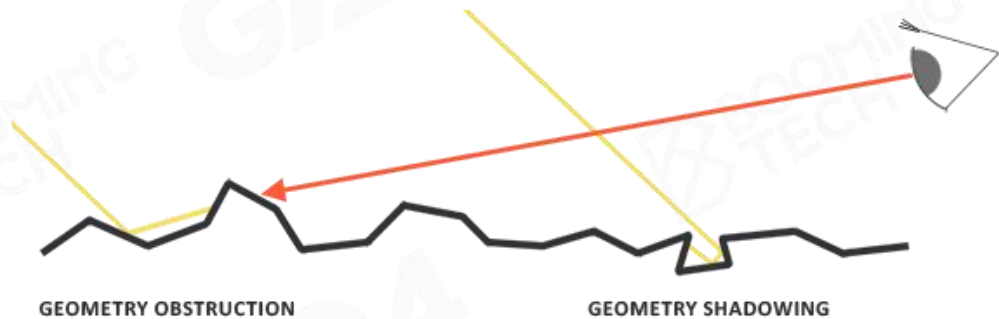
$$NDF_{GGX}(n, h, \alpha) = \frac{\alpha^2}{\pi \left((n \cdot h)^2 (\alpha^2 - 1) + 1 \right)^2}$$

```
// Normal Distribution Function using GGX Distribution
float D_GGX(float NoH, float roughness)
{
    float a2 = roughness * roughness;
    float f = (NoH * NoH) * (a2 - 1.0) + 1.0;
    return a2 / (PI * f * f);
}
```



Geometric Attenuation Term (self-shadowing)

$$f_{CookTorrance} = \frac{DFG}{4(\omega_o \cdot n)(\omega_i \cdot n)}$$



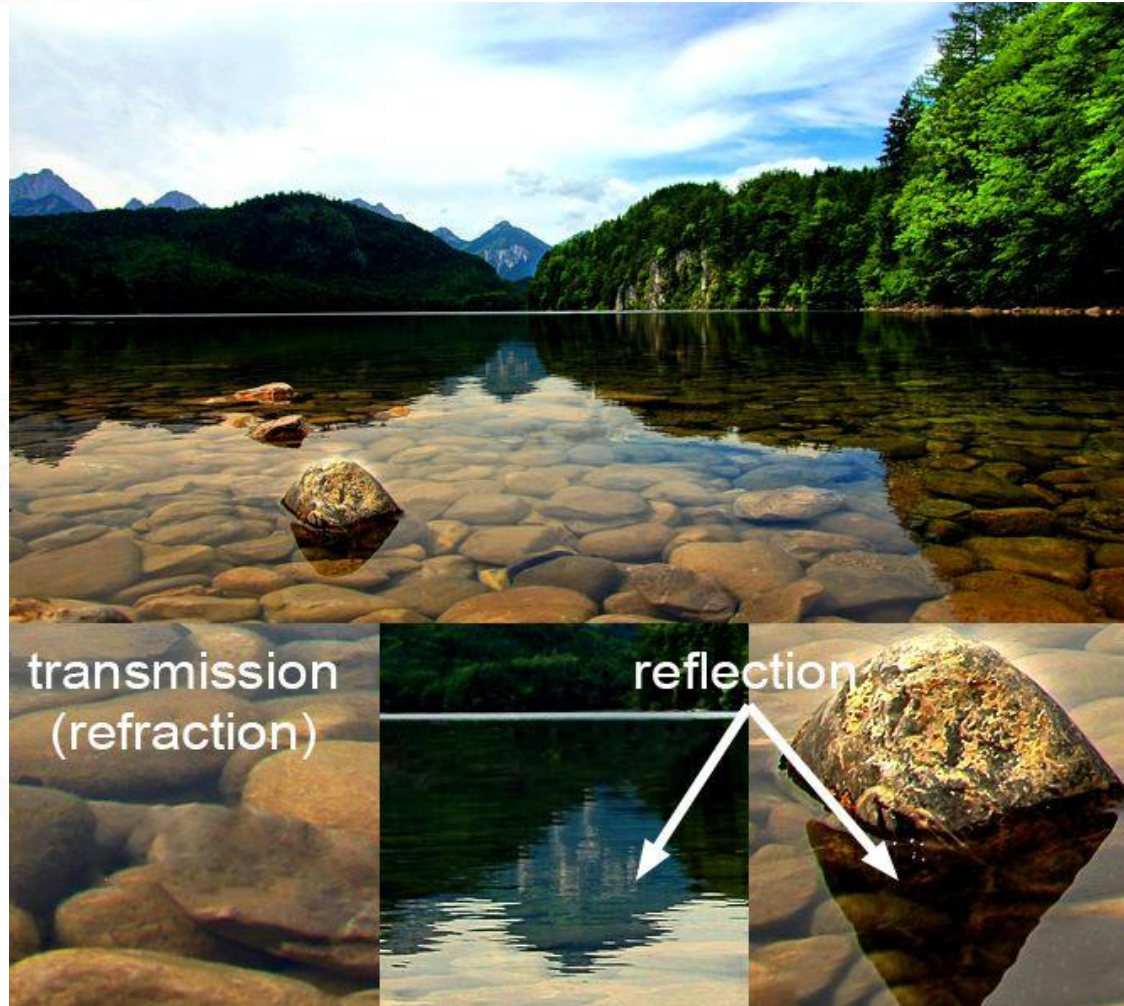
$$G_{Smith}(l, v) = G_{GGX}(l) \cdot G_{GGX}(v)$$
$$G_{GGX}(v) = \frac{n \cdot v}{(n \cdot v)(1 - k) + k} \quad k = \frac{(\alpha + 1)^2}{8}$$

```
// Geometry Term: Geometry masking/shadowing due to microfacets
float GGX(float NdotV, float k) {
    return NdotV / (NdotV * (1.0 - k) + k);
}

float G_Smith(float NdotV, float NdotL, float roughness)
{
    float k = pow(roughness + 1.0, 2.0) / 8.0;
    return GGX(NdotL, k) * GGX(NdotV, k);
}
```



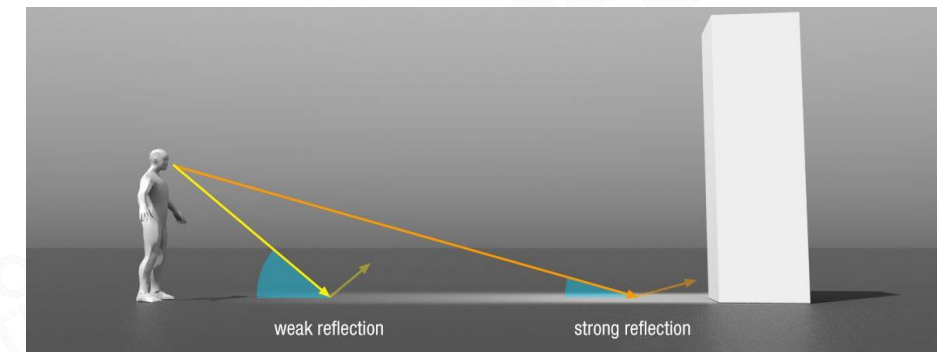
Fresnel Equation



$$f_{CookTorrance} = \frac{DFG}{4(\omega_o \cdot n)(\omega_i \cdot n)}$$

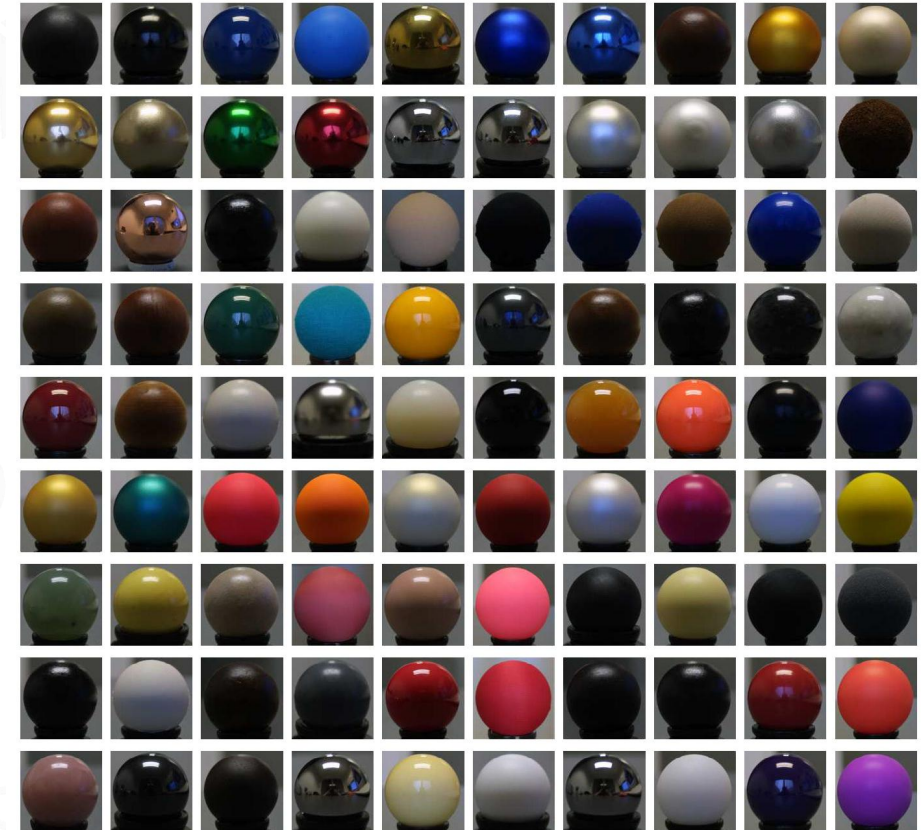
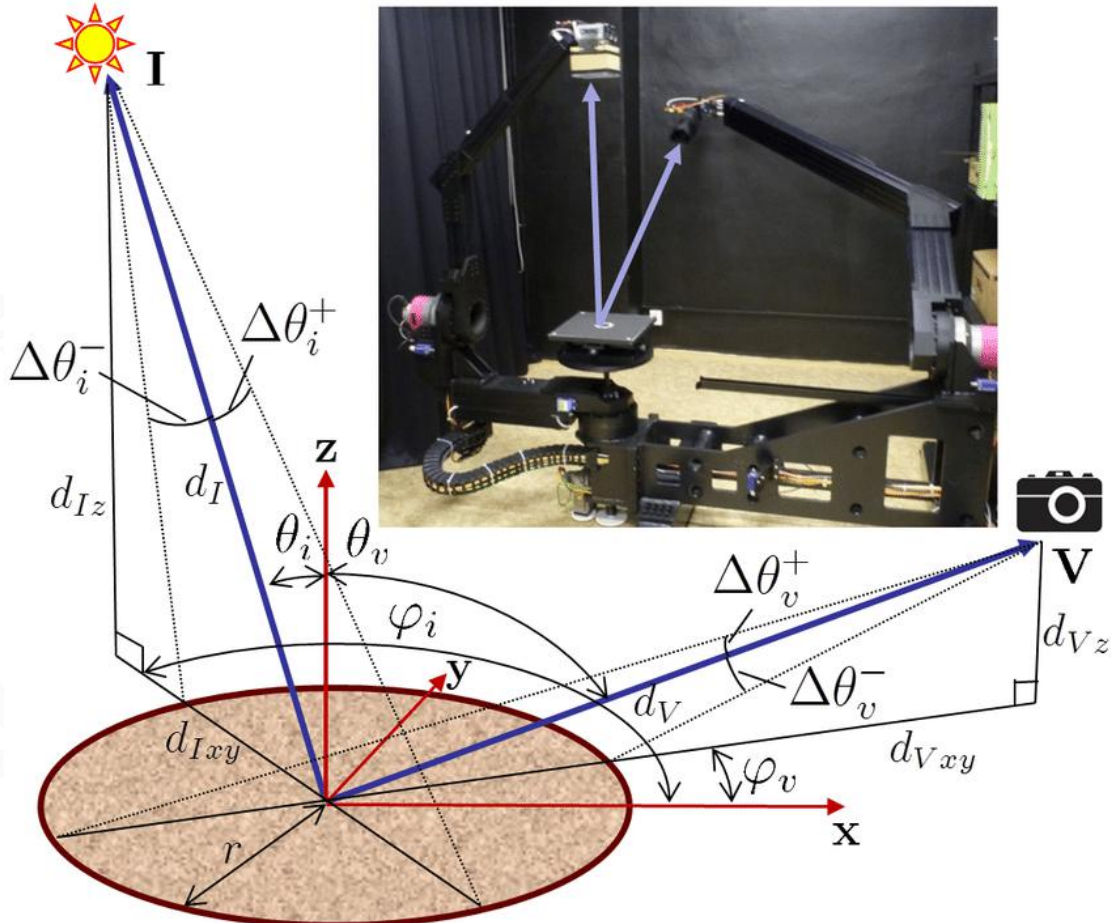
$$F_{Schlick}(h, v, F_0) = F_0 + (1 - F_0) \left(1 - (v \cdot h)\right)^5$$

```
// Fresnel term with scalar optimization
float F_Schlick(float VoH, float f0)
{
    float f = pow(1.0 - VoH, 5.0);
    return f0 + (1.0 - f0) * f;
}
```





Physical Measured Material



MERL BRDF Database of measured materials



Disney Principled BRDF

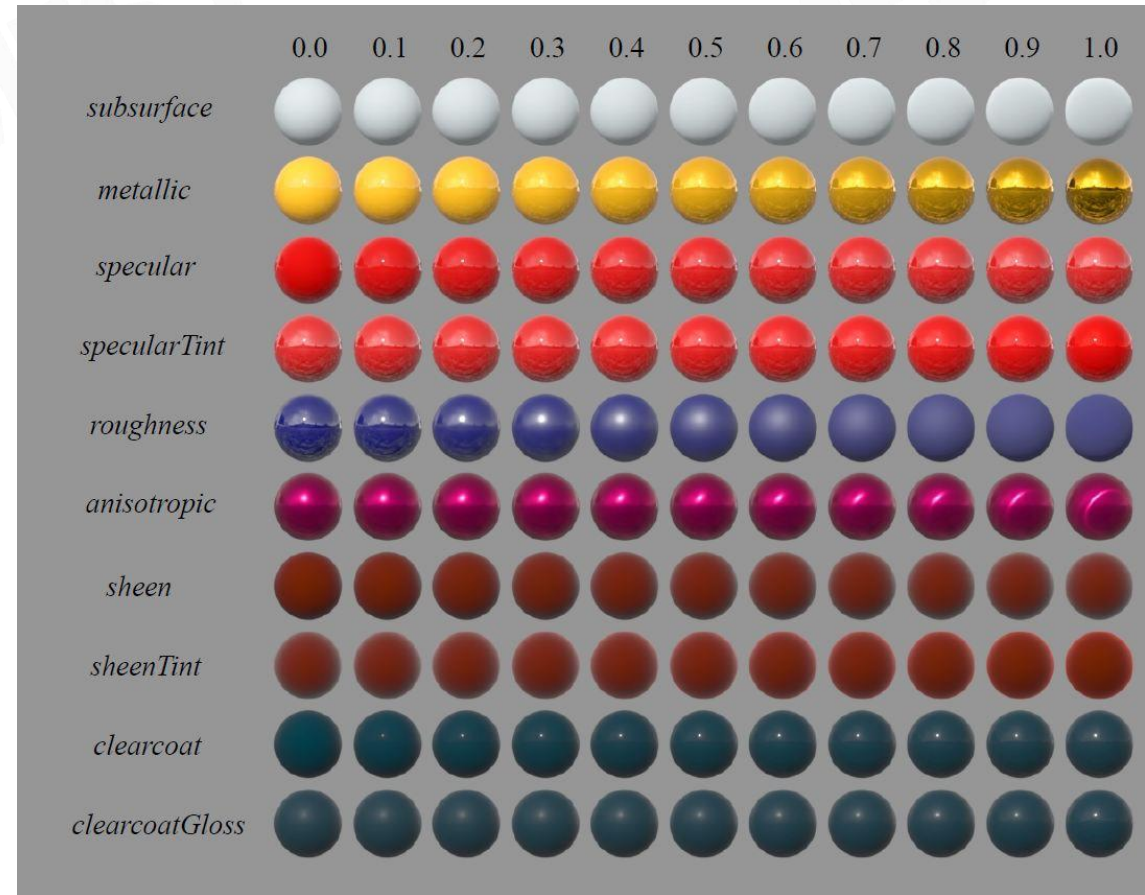
Principles to follow when implementing model:

- Intuitive rather than physical parameters should be used
- There should be as few parameters as possible
- Parameters should be zero to one over their plausible range
- Parameters should be allowed to be pushed beyond their plausible range where it makes sense
- All combinations of parameters should be as robust and plausible as possible



Brent Burley
Principal Software Engineer at Walt Disney Animation Studios

Disney Principle Material Parameters

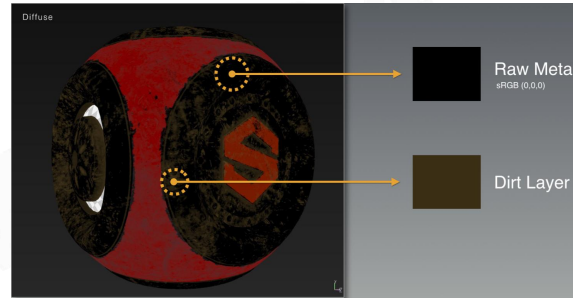




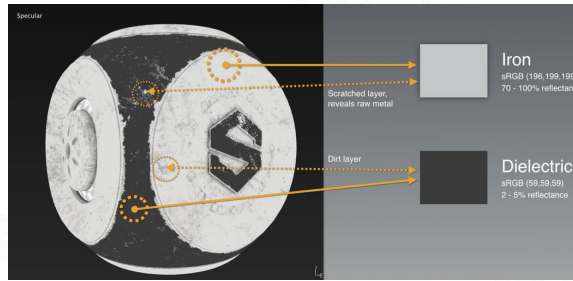
PBR Specular Glossiness



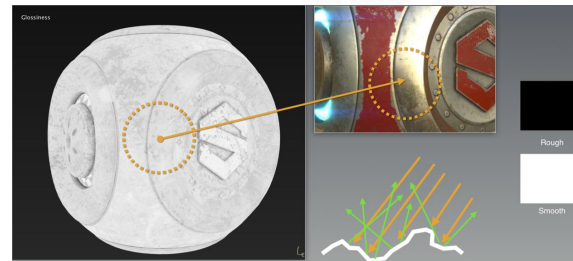
Material - SG



Diffuse - RGB - sRGB



Specular - RGB - sRGB



Glossiness - Grayscale - Linear

```
struct SpecularGlossiness
{
    float3 specular;
    float3 diffuse;
    float3 normal;
    float glossiness;
};

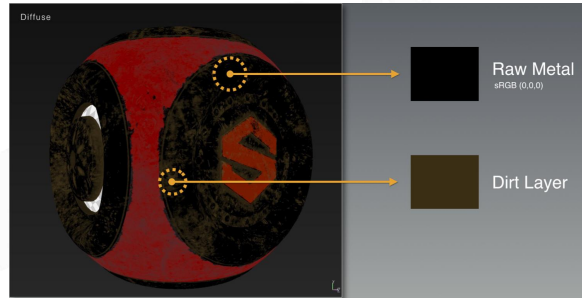
SpecularGlossiness getPBRParameterSG()
{
    SpecularGlossiness specular_glossiness;
    specular_glossiness.diffuse = sampleTexture(diffuse_texture, uv).rgb;
    specular_glossiness.specular = sampleTexture(specular_texture, uv).rgb;
    specular_glossiness.normal = sampleTexture(normal_texture, uv).rgb;
    specular_glossiness.glossiness = sampleTexture(gloss_texture, uv).r;
    return specular_glossiness;
}
```



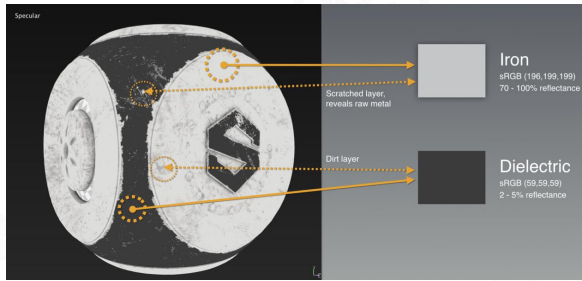
PBR Specular Glossiness



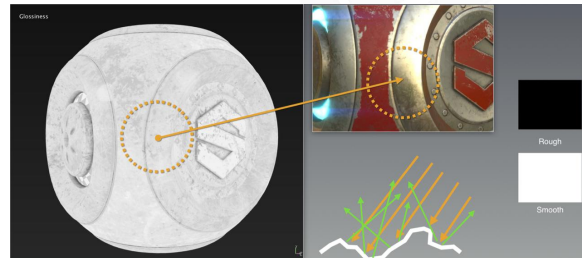
Material - SG



Diffuse - RGB - sRGB



Specular - RGB - sRGB



Glossiness - Grayscale - Linear

```
float3 calculateBRDF(SpecularGlossiness specular_glossiness)
{
    float3 half_vector = normalize(view_direction + light_direction);
    float N_dot_L = saturate(dot(specular_glossiness.normal, light_direction));
    float N_dot_V = abs(dot(specular_glossiness.normal, view_direction));
    float3 N_dot_H = saturate(dot(specular_glossiness.normal, half_vector));
    float3 V_dot_H = saturate(dot(view_direction, half_vector));

    // diffuse
    float3 diffuse = k_d * specular_glossiness.diffuse / PI;

    // specular
    float roughness = 1.0 - specular_glossiness.glossiness;
    float3 F0 = specular_glossiness.specular;

    float D = D_GGX(N_dot_H, roughness);
    float3 F = F_Schlick(V_dot_H, F0);
    float G = G_Smith(N_dot_V, N_dot_L, roughness);
    float denominator = 4.0 * N_dot_V * N_dot_L + 0.001

    float3 specular = (D * F * G) / denominator;

    // brdf
    return diffuse + specular;
}

void PixelShaderSG()
{
    SpecularGlossiness specular_glossiness = getPBRParameterSG();
    float3 brdf_reflection = calculateBRDF(specular_glossiness);
    return brdf_reflection * light_intensity * cos(light_incident_angle)
}
```



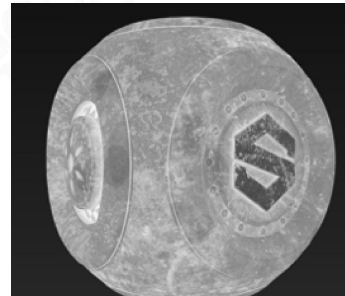
PBR Metallic Roughness



Material - MR



Base Color - RGB - sRGB



Roughness - Grayscale - Linear



Metallic - Grayscale - Linear

```
struct MetallicRoughness
{
    float3 base_color;
    float3 normal;
    float roughness;
    float metallic;
};
```



Convert MR to SG

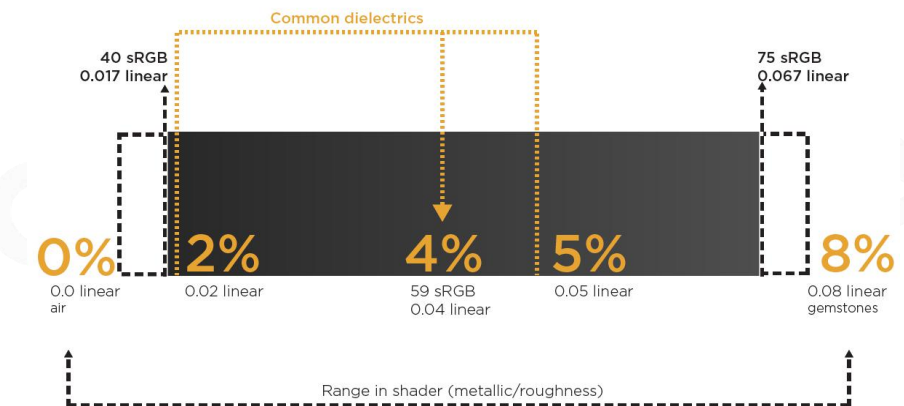
```
SpecularGlossiness ConvertMetallicRoughnessToSpecularGlossiness(MetallicRoughness metallic_roughness)
{
    float3 base_color = metallic_roughness.base_color;
    float roughness = metallic_roughness.roughness;
    float metallic = metallic_roughness.metallic;

    float3 dielectricSpecularColor = float3(0.08f * dielectricSpecular);
    float3 specular = lerp(dielectricSpecularColor, base_color, metallic);
    float3 diffuse = base_color - base_color * metallic;

    SpecularGlossiness specular_glossiness;
    specular_glossiness.specular = specular;
    specular_glossiness.diffuse = diffuse;
    specular_glossiness.glossiness = 1.0f - roughness;

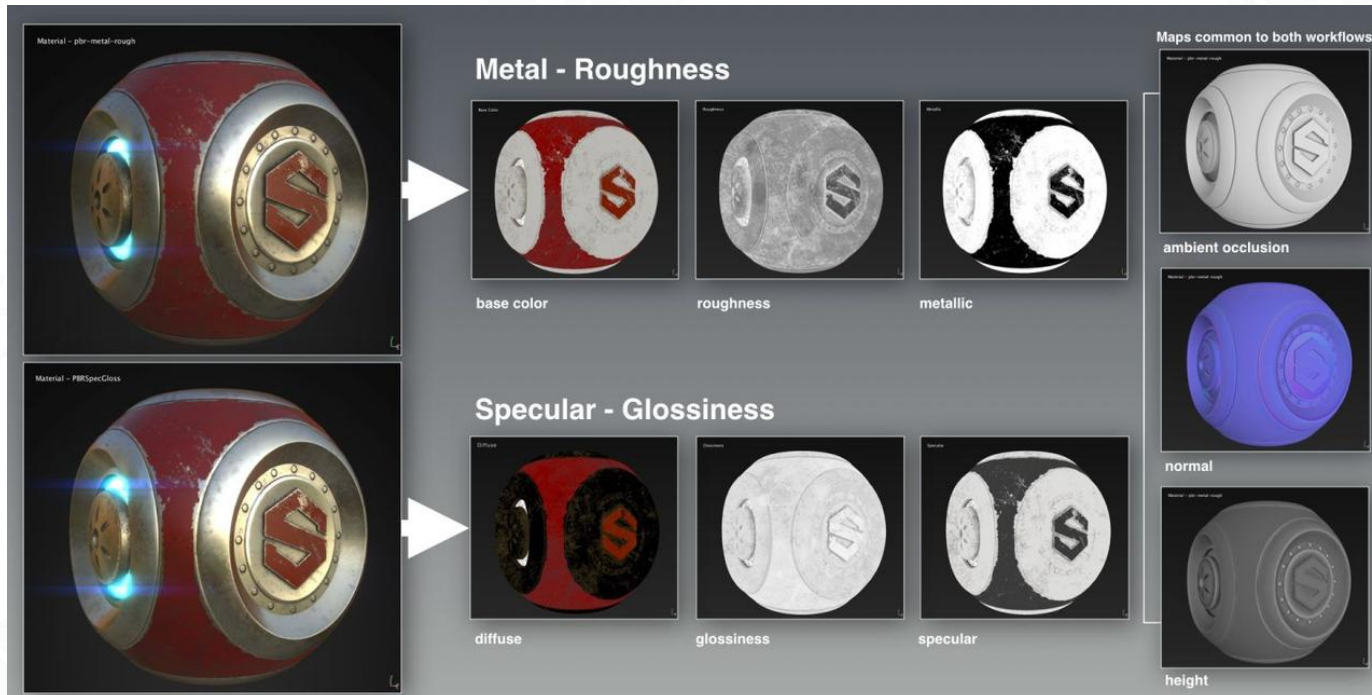
    return result;
}
```

| Dielectric | F0 (Linear) | F0 (sRGB) | Color |
|-----------------|-------------|-----------|-------|
| Water | 0.02 | 39 | |
| Living tissue | 0.02–0.04 | 39–56 | |
| Skin | 0.028 | 47 | |
| Eyes | 0.025 | 44 | |
| Hair | 0.046 | 61 | |
| Teeth | 0.058 | 68 | |
| Fabric | 0.04–0.056 | 56–67 | |
| Stone | 0.035–0.056 | 53–67 | |
| Plastics, glass | 0.04–0.05 | 56–63 | |
| Crystal glass | 0.05–0.07 | 63–75 | |
| Gems | 0.05–0.08 | 63–80 | |
| Diamond-like | 0.13–0.2 | 101–124 | |





PBR Pipeline MR vs SG



MR

Pros

- Can be easier to author and less prone to errors caused by supplying incorrect dielectric F0 data
- Uses less texture memory, as metallic and roughness are both grayscale maps

Cons

- No control over F0 for dielectrics in map creation. However, most implementations have a specular control to override the base 4% value
- Edge artifacts are more noticeable, especially at lower resolutions

SG

Pros

- Edge artifacts are less apparent
- Control over dielectric F0 in the specular map

Cons

- Because the specular map provides control over dielectric F0, it is more susceptible to use of incorrect values. It is possible to break the law of conservation if handled incorrectly in the shader
- Uses more texture memory with an additional RGB map



Image-Based Lighting (IBL)



Basic Idea of IBL

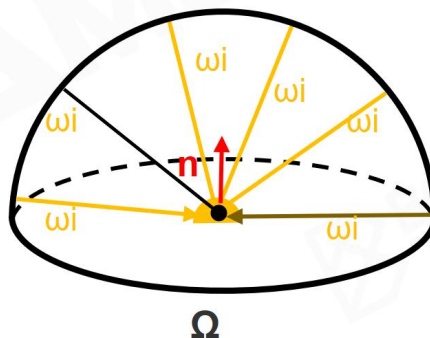
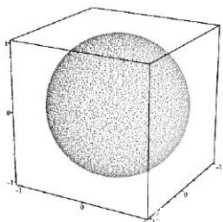
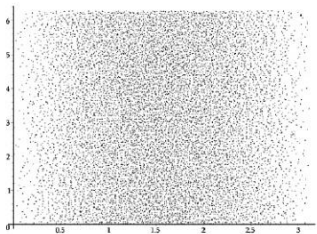
- An image representing distant lighting from all directions.



- How to shade a point under the lighting?
Solving the rendering equation:

$$L_o(\mathbf{x}, \omega_o) = \int_{H^2} f_r(\mathbf{x}, \omega_o, \omega_i) L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$

- Using Monte Carlo integration
Large amount of sampling - Slow!





Recall BRDF Function

$$L_o(\mathbf{x}, \omega_o) = \int_{H^2} f_r(\mathbf{x}, \omega_o, \omega_i) L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$

$$f_r = k_d f_{Lambert} + f_{CookTorrance}$$

diffuse

specular

$$\begin{aligned} L_o(\mathbf{x}, \omega_o) &= \int_{H^2} (k_d f_{Lambert} + f_{CookTorrance}) L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i \\ &= \int_{H^2} k_d f_{Lambert} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i + \int_{H^2} f_{CookTorrance} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i \\ &= L_d(\mathbf{x}, \omega_o) + L_s(\mathbf{x}, \omega_o) \end{aligned}$$



Diffuse Irradiance Map

- Irradiance Map

$$L_d(\mathbf{x}, \omega_o) = \int_{H^2} k_d f_{Lambert} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$

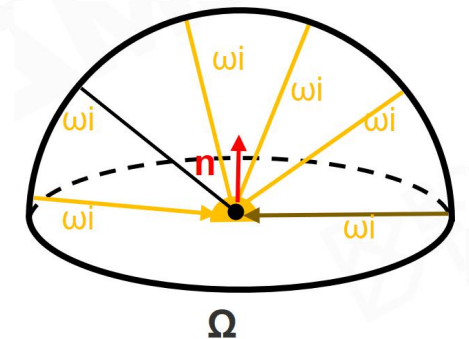
diffuse

↑

$$\approx k_d^* c \frac{1}{\pi} \int_{H^2} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$



Diffuse Irradiance Map





Specular Approximation

specular

$$L_s(\mathbf{x}, \omega_o) = \int_{H^2} f_{CookTorrances} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i$$

$\rightarrow (\alpha, F_0, \theta, \dots)$

Let's approximation it by Split Sum

$$L_s(\mathbf{x}, \omega_o) = \frac{\int_{H^2} f_{CookTorrances} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i}{\int_{H^2} f_{CookTorrances} \cos \theta_i d\omega_i}.$$



Approximation: part (1/2)

The Lighting Term :

$$L_s(\mathbf{x}, \omega_o) = \frac{\int_{H^2} f_{CookTorrances} L_i(\mathbf{x}, \omega_i) \cos \theta_i d\omega_i}{\int_{H^2} f_{CookTorrances} \cos \theta_i d\omega_i} \cdot \int_{H^2} f_{CookTorrances} \cos \theta_i d\omega_i$$
$$\approx \frac{\sum_k^N L(\omega_i^k) G(\omega_i^k)}{\sum_k^N G(\omega_i^k)} \rightarrow \alpha$$

Pre-filtered environment map



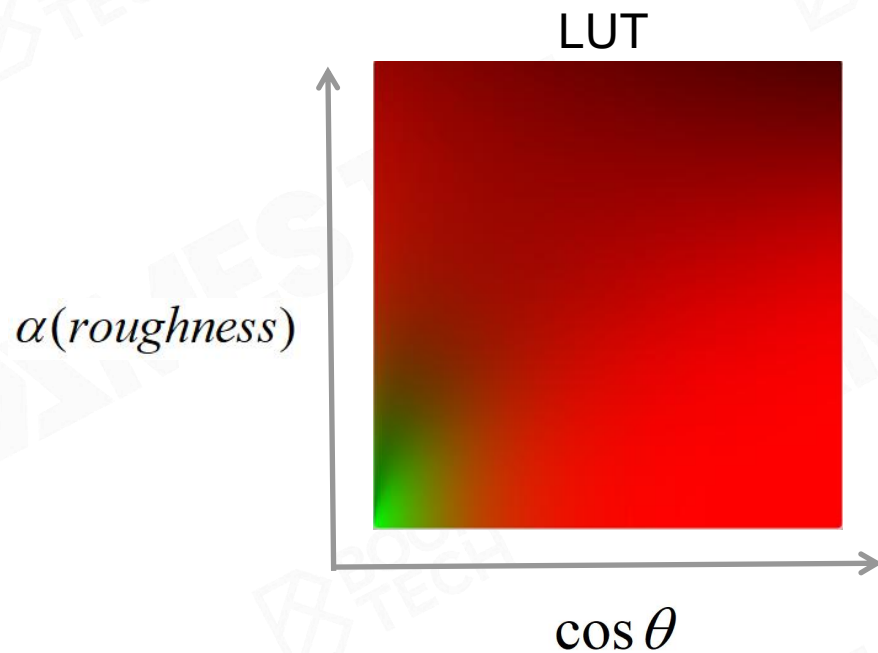
α (roughness)



Approximation: part (2/2)

The BRDF Term:

$$\begin{aligned} L_s(x, \omega_o) &= \frac{\int_{H^2} f_{CookTorrances} L_i(x, \omega_i) \cos \theta_i d\omega_i}{\int_{H^2} f_{CookTorrances} \cos \theta_i d\omega_i} \cdot \int_{H^2} f_{CookTorrances} \cos \theta_i d\omega_i \\ &\approx F_0 \int_{H^2} \frac{f_{CookTorrances}}{F} (1 - (1 - \cos \theta_i)^5) \cos \theta_i d\omega_i + \int_{H^2} \frac{f_{CookTorrances}}{F} (1 - \cos \theta_i)^5 \cos \theta_i d\omega_i \end{aligned}$$

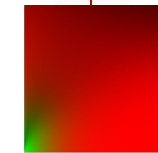


$$\approx F_0 \cdot A + B \approx F_0 * \text{LUT.r} + \text{LUT.g}$$



Quick Shading with Precomputation

$$L(\omega_o) = k_d^* c \cdot IrranianceMap(n) + PreFiltered(R, \alpha) \cdot (F_0 * LUT.r + LUT.g)$$





Shading PBR with IBL



IBL OFF



IBL ON

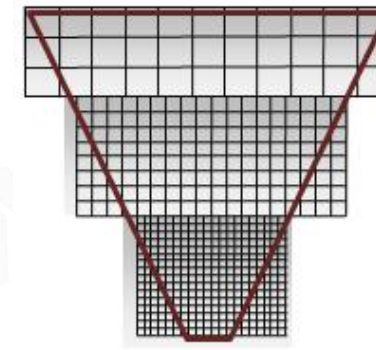
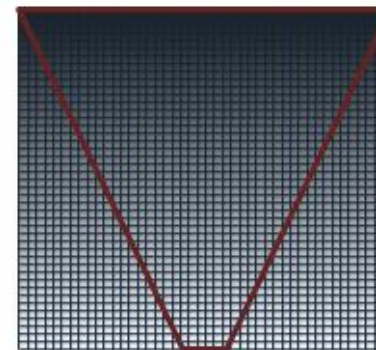
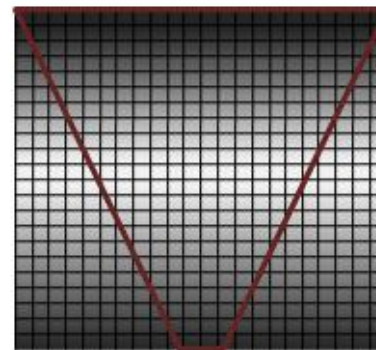
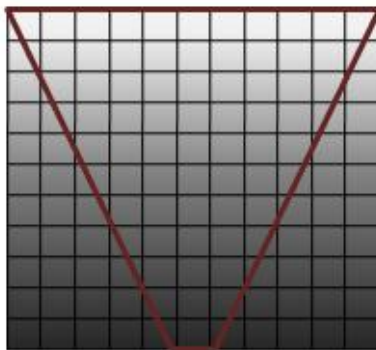


Classic Shadow Solution



Big World and Cascade Shadow

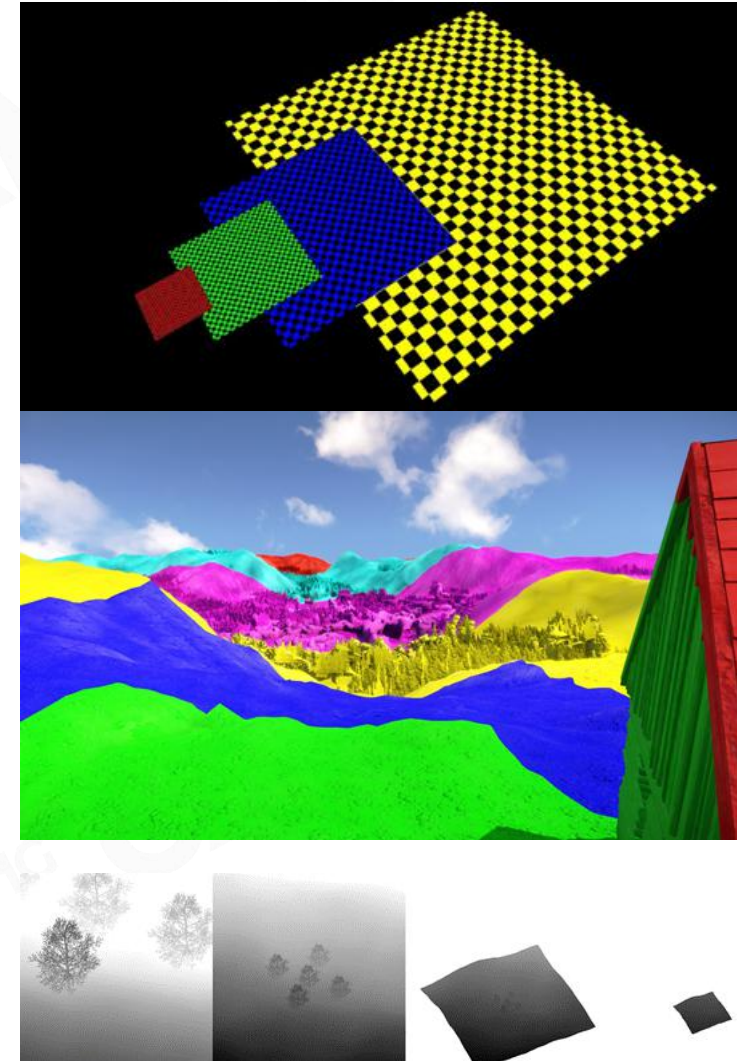
- Partition the frustum into multiple frustums
- A shadow map is rendered for each sub frustum
- The pixel shader then samples from the map that most closely matches the required resolution





Steps of Cascade Shadow

```
splitFrustumToSubfrustums();  
calculateOrthoProjectionsForEachSubfrustum();  
renderShadowMapForEachSubfrustum();  
renderScene();  
  
vs_main()  
{  
    calculateWorldPosition()  
    ...  
}  
  
ps_main()  
{  
    transformWorldPositionsForEachProjections()  
    sampleAllShadowMaps()  
    compareDepthAndLightingPixel()  
    ...  
}
```





Blend between Cascade Layers

1. A visible seam can be seen where cascades overlap
2. between cascade layers because the resolution does not match
3. The shader then linearly interpolates between the two values based on the pixel's location in the blend band





Pros and Cons of Cascade Shadow

- **Pros**

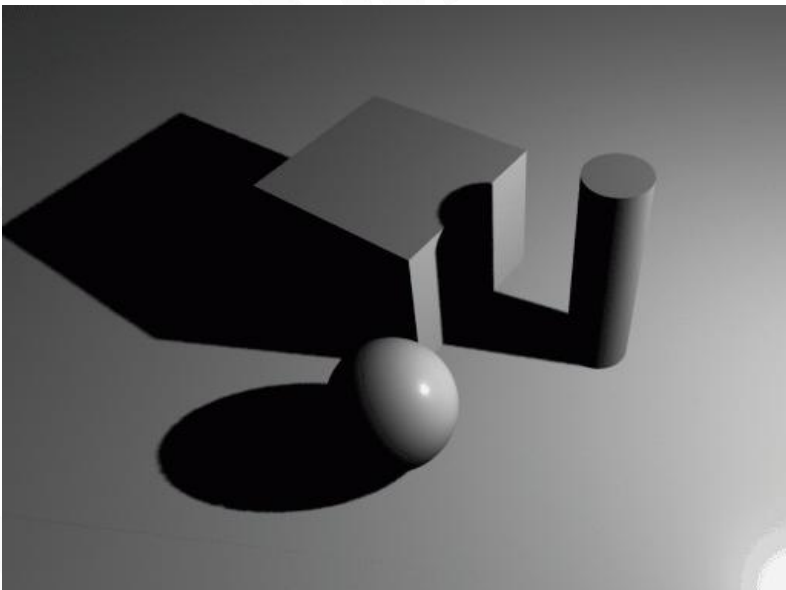
- best way to prevalent errors with shadowing: perspective aliasing
- fast to generate depth map, 3x up when depth writing only
- provide fairly good results

- **Cons**

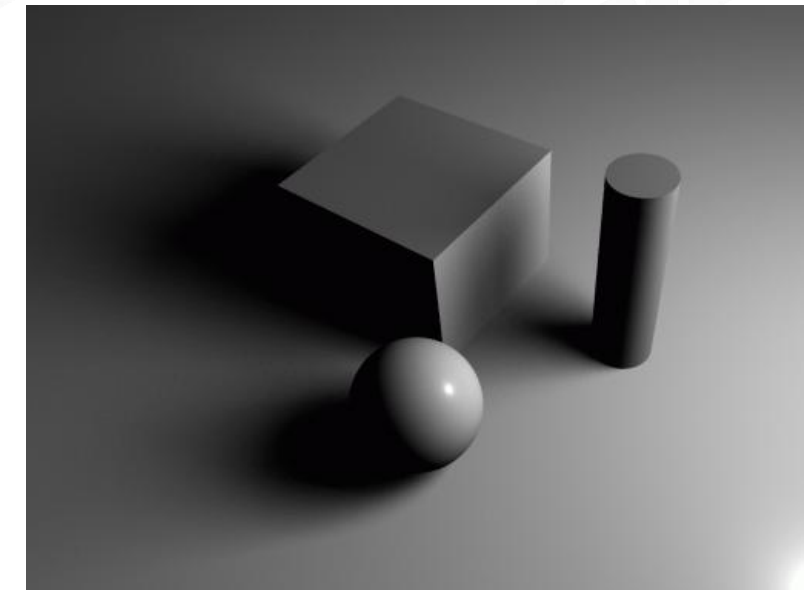
- Nearly impossible to generate high quality area shadows
- No colored shadows. Translucent surfaces cast opaque shadows



Hard Shadow vs Realistic Shadow



Hard Shadow



Realistic Shadow



PCF - Percentage Closer Filter

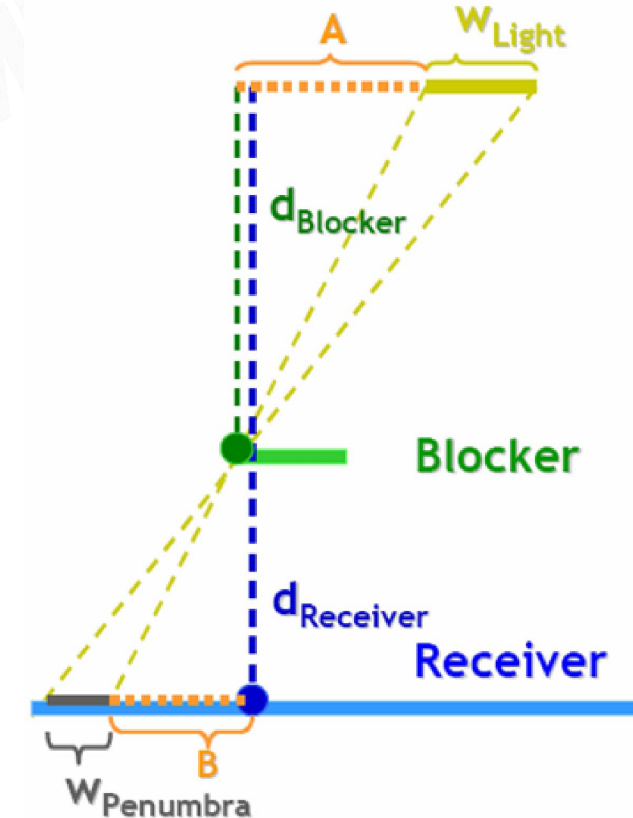
- **Target problem**
 - The shadows that result from shadow mapping aliasing is serious
- **Basic idea**
 - Sample from the shadow map around the current pixel and compare its depth to all the samples
 - By averaging out the results we get a smoother line between light and shadow





PCSS - Percentage Closer Soft Shadow

- Target problem
 - Suffers from aliasing and under sampling artifacts
- Basic idea
 - Search the shadow map and average the depths that are closer to the light source
 - Using a parallel planes approximation



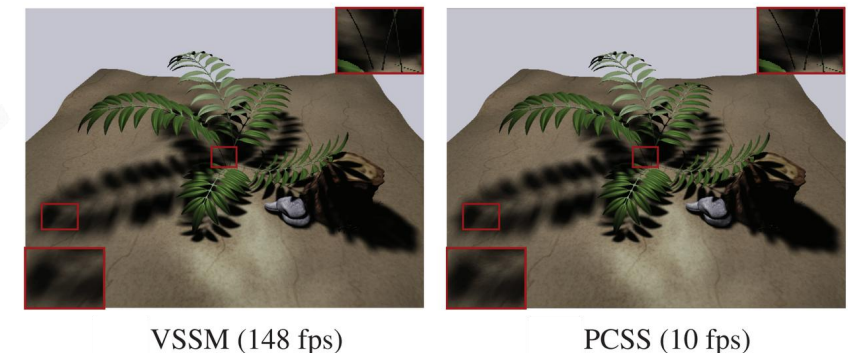
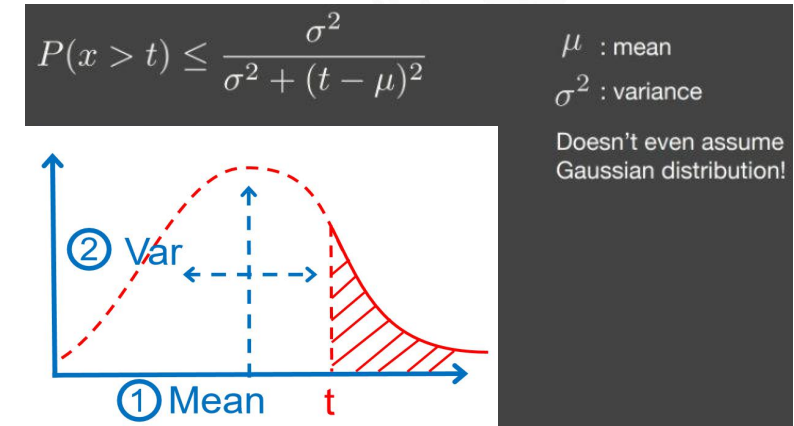
$$w_{\text{Penumbra}} = \frac{(d_{\text{Receiver}} - d_{\text{Blocker}}) \cdot w_{\text{Light}}}{d_{\text{Blocker}}}$$



Variance Soft Shadow Map

- **Target problem**
 - Rendering plausible soft shadow in real-time
- **Basic idea**
 - Based on Chebyshev's inequality, using the average and variance of depth, we can approximate the percentage of depth distribution directly instead of comparing a single depth to a particular region(PCSS)

$$\begin{aligned}\mu &= E(x) \\ \sigma^2 &= E(x^2) - E(x)^2\end{aligned}$$





Summary of Popular AAA Rendering

- Lightmap + Light probe
- PBR + IBL
- Cascade shadow + VSSM





Moving Wave of High Quality



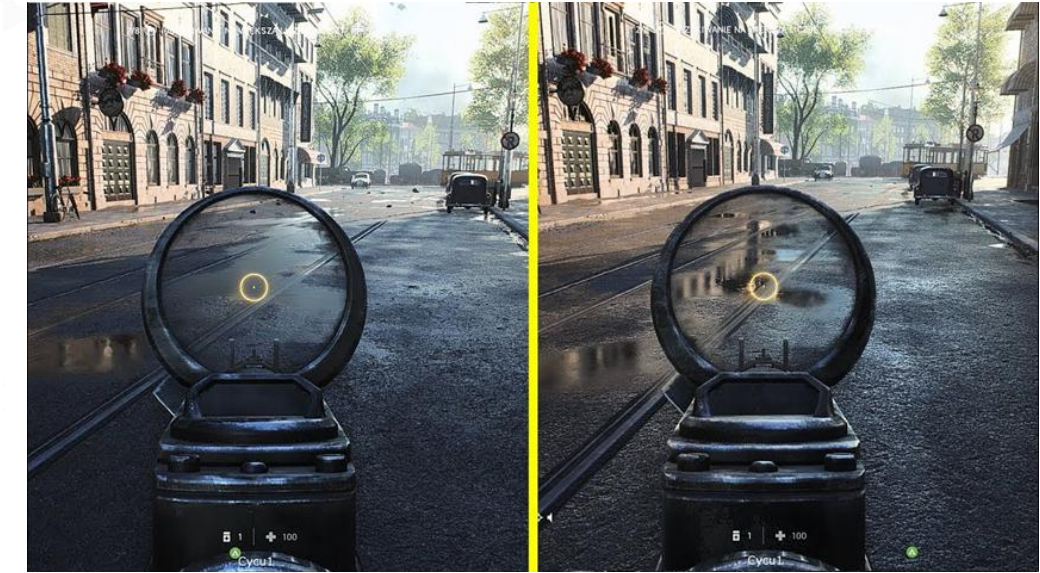
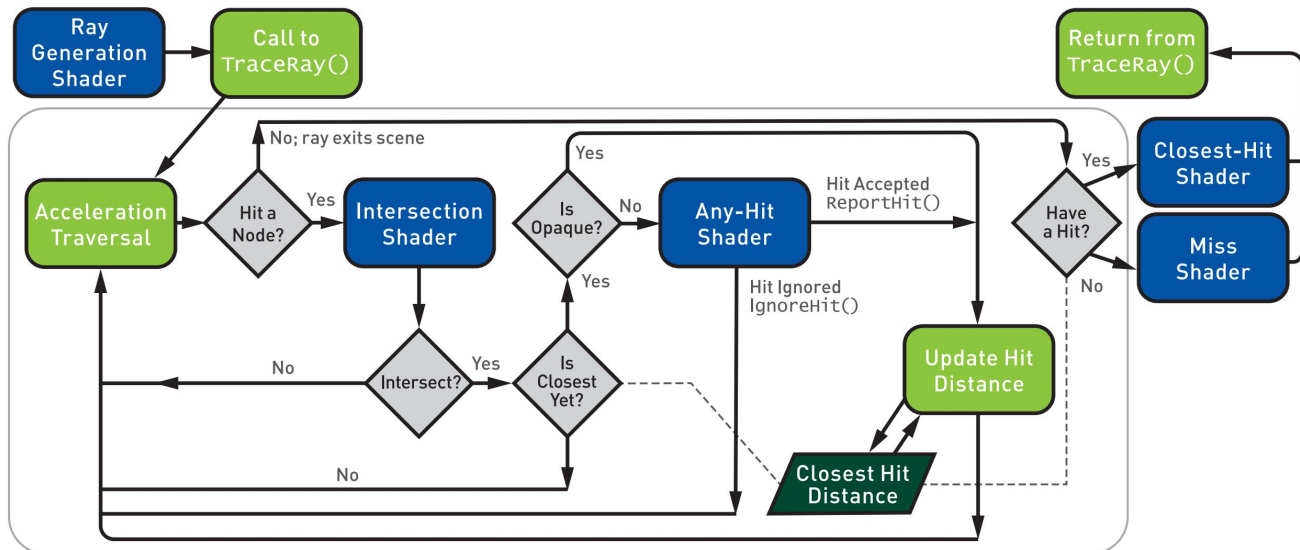
Quick Evolving of GPU

- More flexible new shader model
 - Compute shader
 - Mesh shader
 - Ray-tracing shader
- High performance parallel architecture
 - Warp or wave architecture
- Fully opened graphics API
 - DirectX 12 and Vulkan





Real-Time Ray-Tracing on GPU





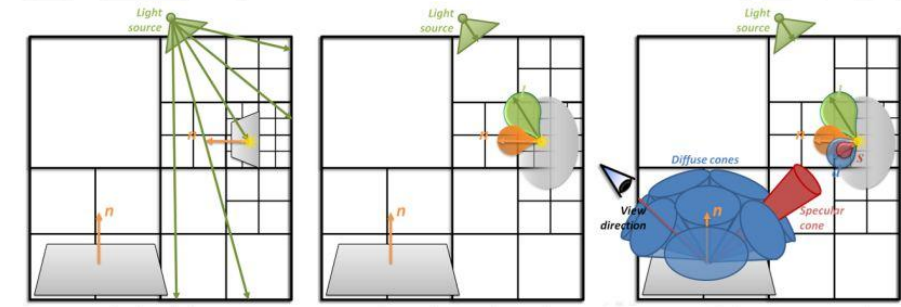
Real-Time Global Illumination

Screen-space GI

SDF Based GI

Voxel-Based GI (SVOGI/VXGI)

RSM / RTX GI



GI Off



GI On



More Complex Material Model



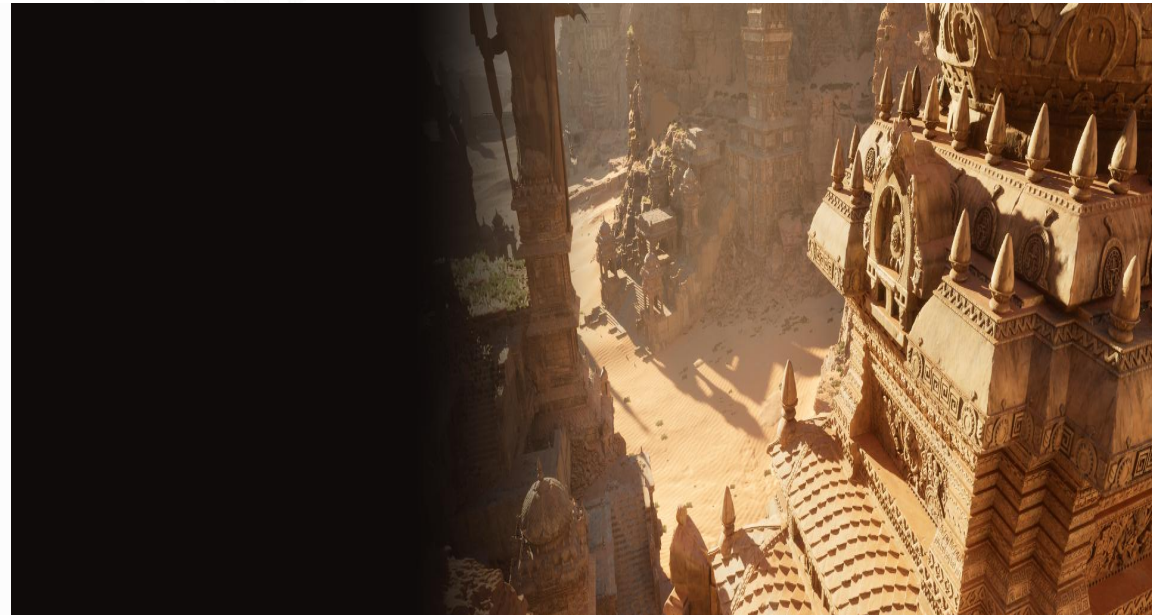
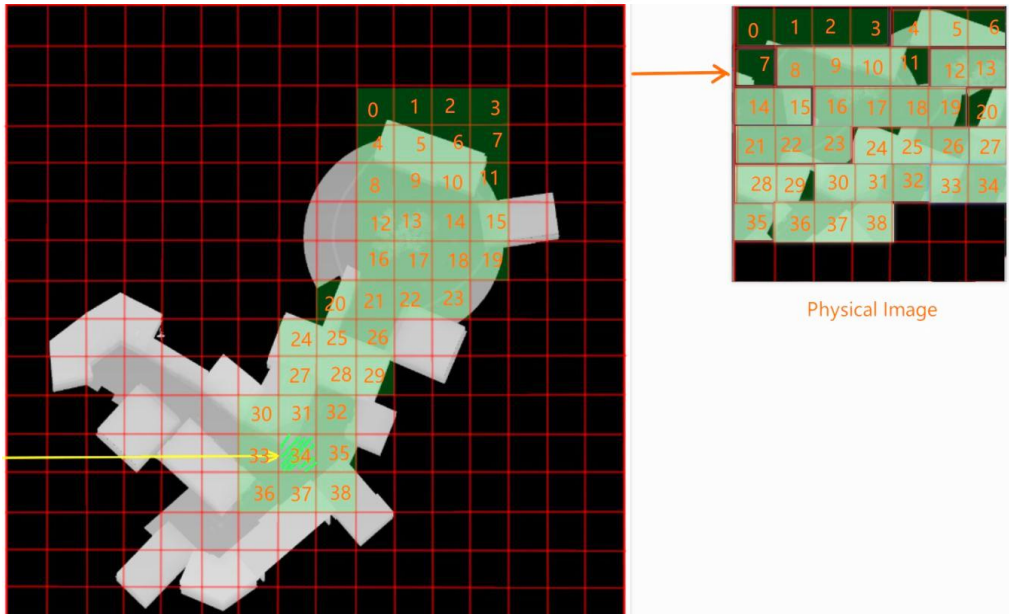
BSDF (Strand-based hair)



BSSRDF



Virtual Shadow Maps

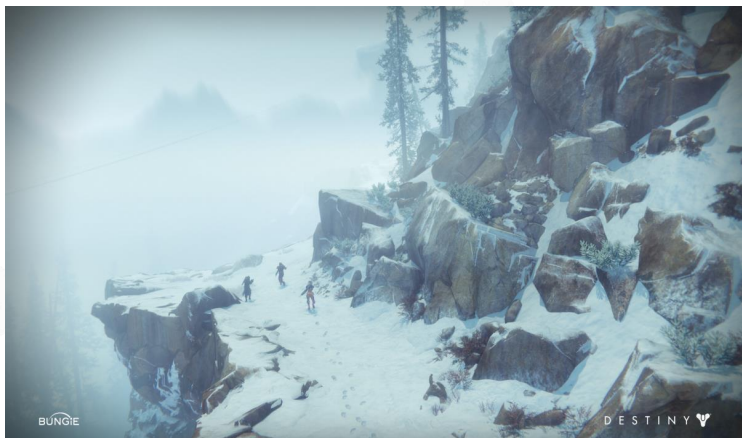




Shader Management



Ocean of Shaders



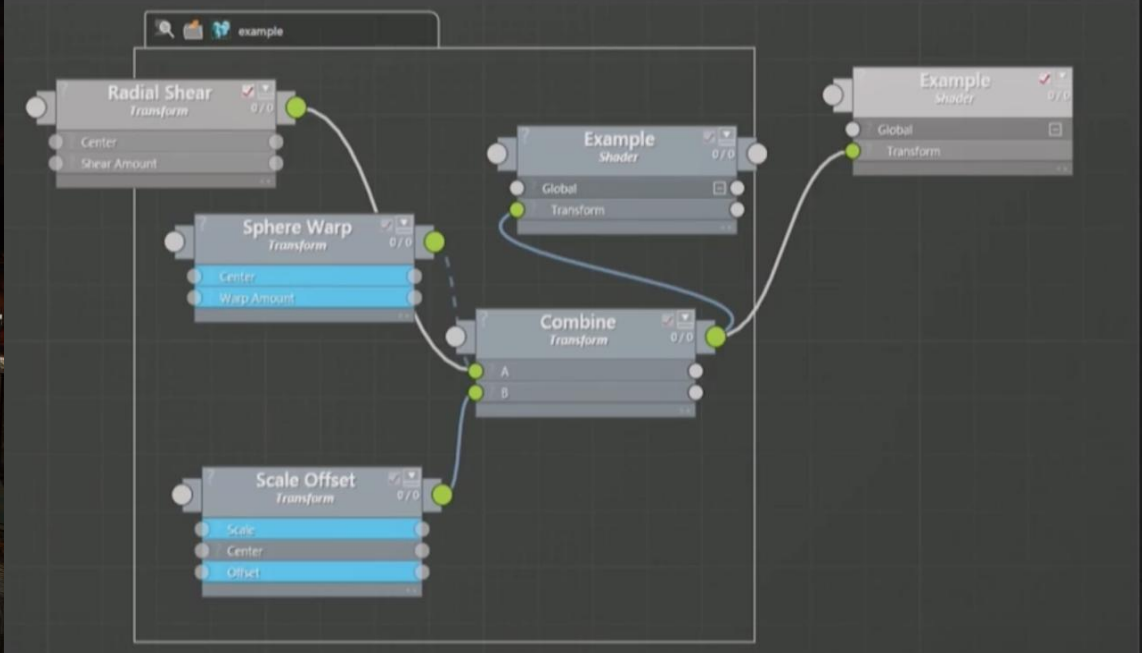


Blow of Shaders





Artist Create Infinite More Shaders





Uber Shader and Variants

A combination of shader for all possible light types, render passes and material types

- Shared many state and codes
- Compile to many variant short shaders by pre-defined macro

```
// sky light
#ifndef ENABLE_SKY_LIGHT
#endif MATERIAL_TWOSIDED && LQ_TEXTURE_LIGHTMAP
if (NoL == 0)
{
#endif

#ifndef MATERIAL_SHADINGMODEL_SINGLELAYERWATER
    ShadingModelContext.WaterDiffuseIndirectLuminance += SkyDiffuseLighting;
#endif

    Color += SkyDiffuseLighting * half3(ResolvedView.SkyLightColor.rgb) *
        ShadingModelContext.DiffuseColor * MaterialAO;

#ifndef MATERIAL_TWOSIDED && LQ_TEXTURE_LIGHTMAP
}
#endif
#endif
```

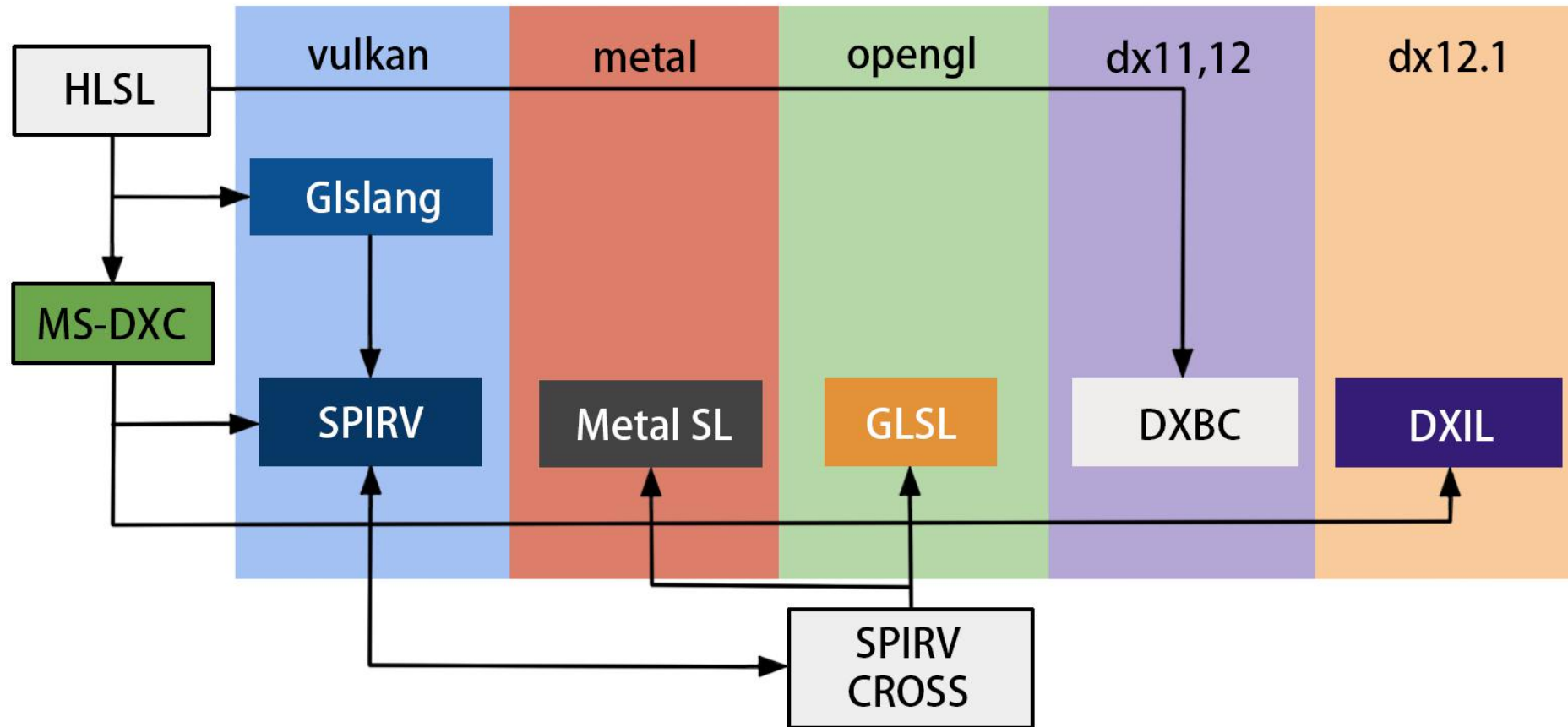


Shader Variants Example In Real Game

165 uber shader generated 75,536 shaders for runtime



Cross Platform Shader Compile



Shader Cross-Compiler Flow



Pilot Engine

- Thanks to the contributors
- The latest version of pilot already supports M1



Contributors

Contributor avatars are randomly shuffled.

Watch 53 Fork 550 Star 1.6k

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See what the GitHub community is most excited about today.

| Repository | Language | Stars | Last Update |
|---------------------------------------|------------|--------|-------------------|
| BoomingTech / Pilot | C++ | 1,340 | Y 487 Built by |
| codeedu / imersao-7-codepix | Go | 127 | Y 62 Built by |
| MicrosoftDocs / azure-docs | PowerShell | 6,876 | Y 15,872 Built by |
| trufflesecurity / trufflehog | Go | 7,419 | Y 953 Built by |
| Lissy93 / personal-security-checklist | JavaScript | 5,634 | Y 453 Built by |
| Anduin2017 / HowToCook | JavaScript | 55,599 | Y 5,276 Built by |



Labor Day Holiday Arrangement

- Lecture 8 on May 2 will be postponed to May 9
- All subsequent classes will be postponed





Lecture 05 Contributor

- | | | | |
|-------|---------|---------|--------|
| - 一将 | - 爵爷 | - 金大壮 | - QIUU |
| - 光哥 | - Jason | - Leon | - C佬 |
| - 烛哥 | - 砚书 | - 梨叔 | - 阿乐 |
| - 玉林 | - BOOK | - Shine | - 阿熊 |
| - 小老弟 | - MANDY | - 邓导 | - CC |
| - 建辉 | - 俗哥 | - Judy | - 大喷 |



Q&A



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