

Physically-based Lighting Models

A look at complex lighting



Lighting Approximation

- We discussed Phong Lighting
 - Combines Ambient, Diffuse and Specular terms
- This model approximates lighting using Lambertian Terms (dot products basically) to calculate the diffuse and specular
 - Looks decent enough for most video games
- However life can not be reduced to simple dot products!



Physically-based Lighting

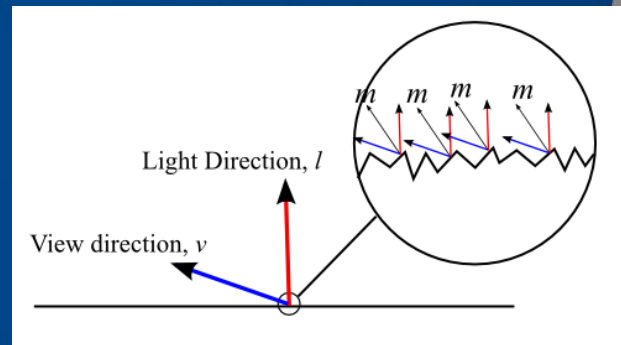
- There are far more realistic lighting models out there
 - Thanks to modern GPU hardware we can now achieve them real-time!



Both of these are computer generated!

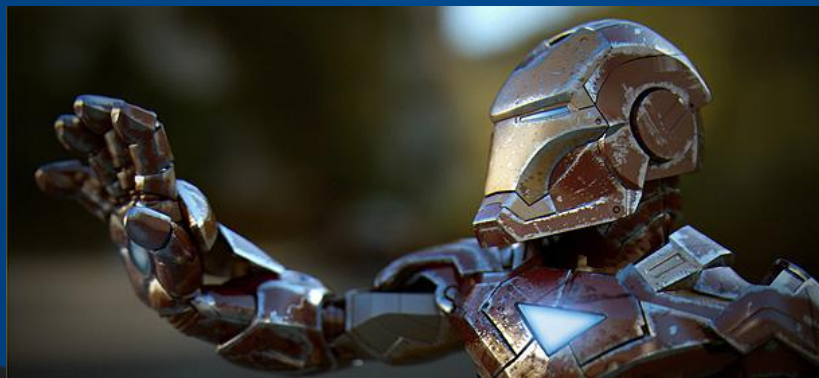
Physically-based Lighting

- Physically-based Lighting models are a set of lighting equations that attempt to mimic how photons actually work when interacting with surfaces
- They make use of microfacets
 - Small holes and texture on surfaces that effect the light's reflecting vector
 - Plaster and wood have high microfacet counts
 - Mirrors have near zero microfacets
 - Can be thought of as surface “roughness”
- They are forms of Bidirectional Reflectance Distribution Functions (BRDFs) that attempt to properly simulate light and energy interacting with surfaces



Physically-based Lighting

- There are a few different models that use microfacets, but the two gaining popularity in games are
 - Oren-Nayar diffuse reflectance
 - Cook-Torrance specular reflectance
- There are many benefits of these lighting models
 - They better simulate light interacting with surfaces
 - One material / shader type can be used to simulate many different material surfaces
 - Glass, Wood, Plaster, Plastic, Carpet, Skin, Metal, Dirt...
 - A single shader can be set on the GPU to handle all geometry types, rather than different shaders for metal, glass, wood, etc



Oren-Nayar Diffuse Reflectance

- Developed by Michael Oren and Shree K. Nayar
- More accurately simulates the diffuse reflectance on a wide range of natural surface types compared to the Lambertian Model
- Uses a roughness value to simulate microfacets
 - 0.0 to 1.0, with 0.0 being a completely smooth surface



Oren-Nayar Diffuse Reflectance

- The mathematical model is a lot more complex than the Phong model

$$L_r = \frac{\rho}{\pi} \cdot \cos \theta_i \cdot (A + (B \cdot \max[0, \cos(\theta_i - \theta_r)] \cdot \sin \alpha \cdot \tan \beta)) \cdot L_i$$

- Where... $\sigma = \text{surface roughness}$

$$A = 1 - 0.5 \frac{\sigma^2}{\sigma^2 + 0.33}$$

$$B = 0.45 \frac{\sigma^2}{\sigma^2 + 0.09}$$

$$\alpha = \max(\theta_i, \theta_r)$$

$$\beta = \min(\theta_i, \theta_r)$$

- Yikes! Luckily it can be broken down a bit and simplified



Oren-Nayar Diffuse Reflectance

- The Oren-Nayar portion of the equation is just

$$L_r = \underbrace{\frac{\rho}{\pi} \cdot \cos \theta_i}_{\text{A Lambert Term}} \cdot \underbrace{(A + (B \cdot \max[0, \cos(\phi_i - \phi_r)] \cdot \sin \alpha \cdot \tan \beta))}_{\text{Light and Material Colour}} \cdot \underbrace{L_i}_{\text{Light and Material Colour}}$$

- The Lambert Term is simply a dot product between the surface normal and the light vector

Oren-Nayar Diffuse Reflectance

- A and B are easy to equate as they just use a roughness value that is a number between 0.0 and 1.0, represented as σ

$$L_r = \frac{\rho}{\pi} \cdot \cos \theta_i \cdot (A + (B \cdot \max[0, \cos(\phi_i - \phi_r)] \cdot \sin \alpha \cdot \tan \beta)) \cdot L_i$$

$$A = 1 - 0.5 \frac{\sigma^2}{\sigma^2 + 0.33}$$

$$B = 0.45 \frac{\sigma^2}{\sigma^2 + 0.09}$$

$\sigma = \text{surface roughness}$

```
float R2 = Roughness * Roughness;  
  
// Oren-Nayar Diffuse Term  
float A = 1.0f - 0.5f * R2 / (R2 + 0.33f);  
float B = 0.45f * R2 / (R2 + 0.09f);
```

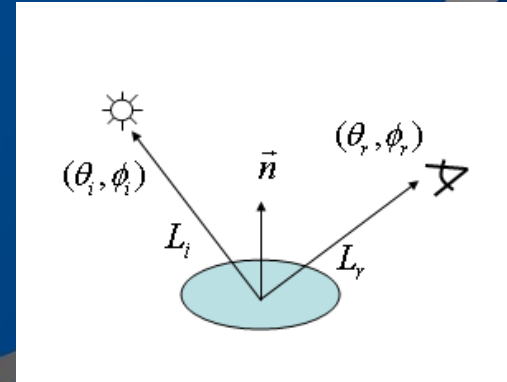
Shader Form

Oren-Nayar Diffuse Reflectance

- The next bit is a little trickier

$$L_r = \frac{\rho}{\pi} \cdot \cos \theta_i \cdot (A + (B \cdot \max[0, \cos(\phi_i - \phi_r)] \cdot \sin \alpha \cdot \tan \beta)) \cdot L_i$$

- ϕ_i represents the light direction angle
- ϕ_r represents the view vector angle
- Luckily it can be reduced to a vector math form!



Oren-Nayar Diffuse Reflectance

$$\max[0, \gamma] = \max[0, \cos(\phi_i - \phi_r)]$$

$$\gamma = ||E - N \times (N \cdot E)|| \cdot ||L - N \times (N \cdot L)||$$

- E is a vector from the surface to the viewer
- N is the surface normal
- L is the direction the light is coming from

```
float NdL = max( 0.0f, dot( N, L ) );  
float NdE = max( 0.0f, dot( N, E ) );  
  
// CX = max(0, cos(r,i))  
vec3 lightProjected = normalize( L - N * NdL );  
vec3 viewProjected = normalize( E - N * NdE );  
float CX = max( 0.0f, dot( lightProjected, viewProjected ) );
```

Oren-Nayar Diffuse Reflectance

- And the next portion is a little tricky...

$$L_r = \frac{\rho}{\pi} \cdot \cos \theta_i \cdot (A + (B \cdot \max[0, \cos(\theta_i - \theta_r)] \cdot \sin \alpha \cdot \tan \beta)) \cdot L_i$$

- Where...

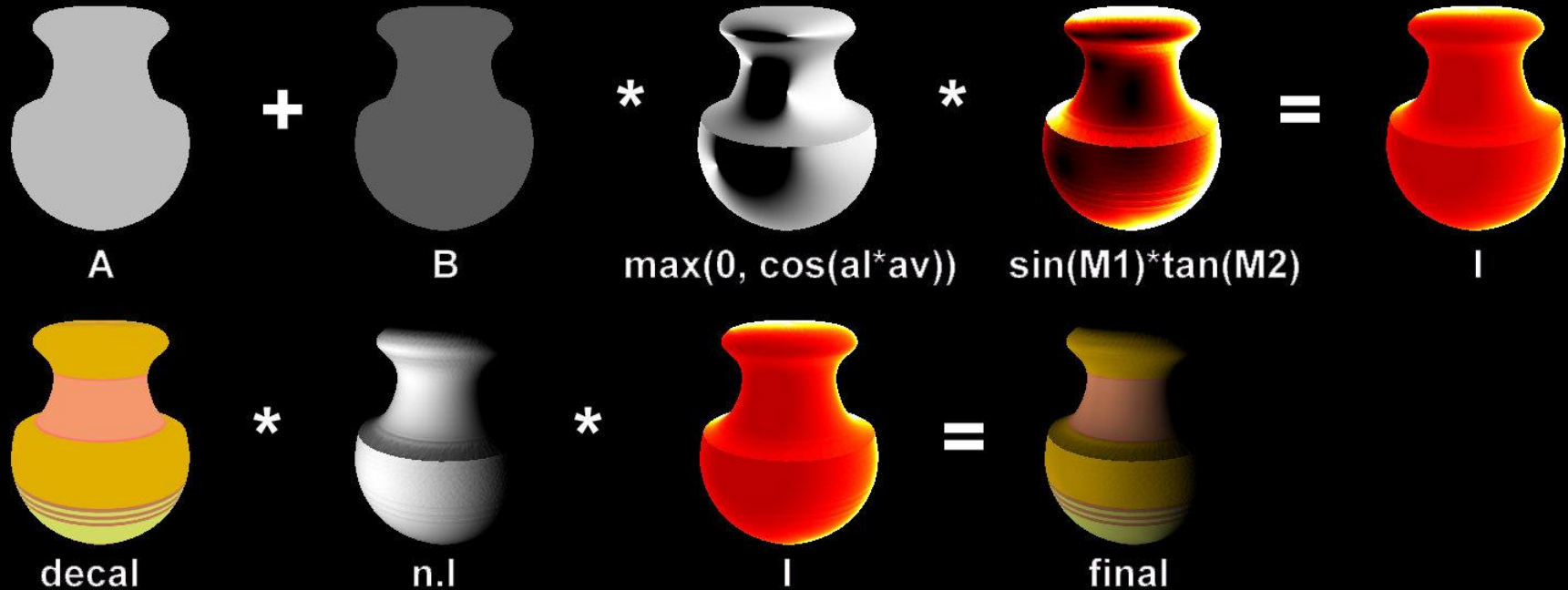
$$\alpha = \max(\theta_i, \theta_r) = \max(\arccos(N \cdot E), \arccos(N \cdot L))$$

$$\beta = \min(\theta_i, \theta_r) = \min(\arccos(N \cdot E), \arccos(N \cdot L))$$

```
// DX = sin(alpha) * tan(beta)
float alpha = sin( max( acos( NdE ), acos( NdL ) ) );
float beta = tan( min( acos( NdE ), acos( NdL ) ) );
float DX = alpha * beta;
```

Oren-Nayar Diffuse Reflectance

- A rundown on the results of the model



Oren-Nayar Diffuse Reflectance

```
float NdL = max( 0.0f, dot( N, L ) );
float NdE = max( 0.0f, dot( N, E ) );

float R2 = Roughness * Roughness;

// Oren-Nayar Diffuse Term
float A = 1.0f - 0.5f * R2 / (R2 + 0.33f);
float B = 0.45f * R2 / (R2 + 0.09f);

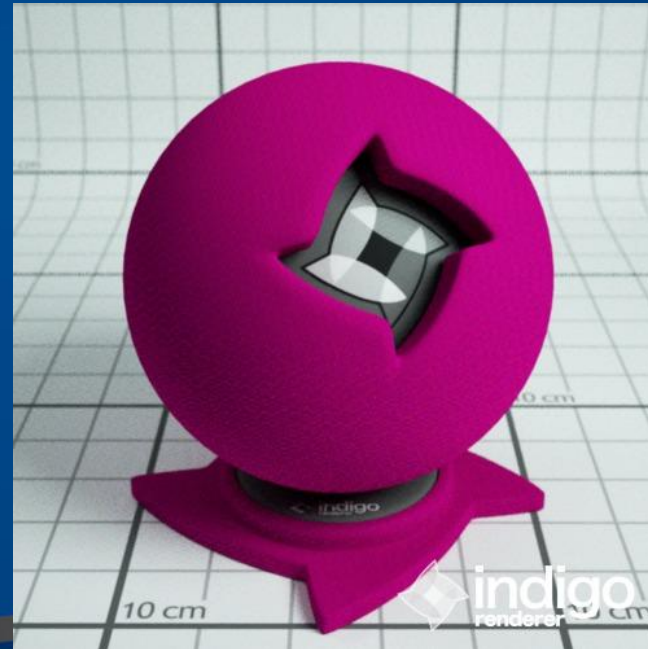
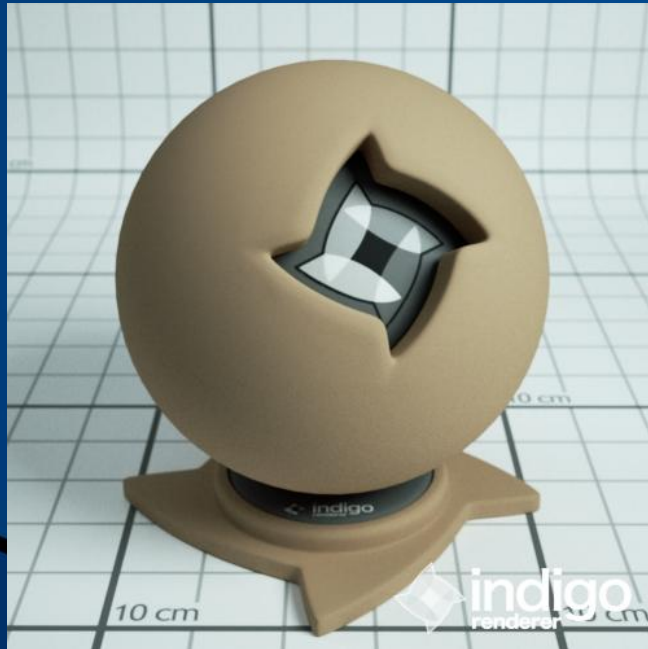
// CX = Max(0, cos(l,e))
vec3 lightProjected = normalize( L - N * NdL );
vec3 viewProjected = normalize( E - N * NdE );
float CX = max( 0.0f, dot( lightProjected, viewProjected ) );

// DX = sin(alpha) * tan(beta)
float alpha = sin( max( acos( NdE ), acos( NdL ) ) );
float beta = tan( min( acos( NdE ), acos( NdL ) ) );
float DX = alpha * beta;

// Calculate Oren-Nayar, replaces the Phong Lambertian Term
float OrenNayar = NdL * (A + B * CX * DX);
```


Oren-Nayar Diffuse Reflectance

- It might seem like a lot of work for very little gain, but when applied to materials with different roughness values it can be a drastic change



Cook-Torrance Specular Reflectance

- A good partner to Oren-Nayar Diffuse
- Published by Robert Cook and Kenneth Torrance
- Like Oren-Nayar, uses a roughness value to simulate microfacets
 - Calculates specular reflection rather than diffuse
- The model accounts for light wavelengths at varying angles and thus handles true colour shifts in specular highlights



Cook-Torrance Specular Reflectance

- The Cook-Torrance mathematical model is...

$$S_{\text{cook-torrance}} = \frac{DFG}{\pi(E \cdot N)(N \cdot L)}$$

- Where...

$$D = \frac{1}{m^2(N \cdot H)^4} e^{-\left(\frac{1 - (N \cdot H)^2}{m^2(N \cdot H)^2}\right)}$$

$$F = (1 - E \cdot H)^5$$

$$G = \min\left(1, \frac{2(H \cdot N)(E \cdot N)}{E \cdot H}, \frac{2(H \cdot N)(L \cdot N)}{E \cdot H}\right)$$



Cook-Torrance Specular Reflectance

- First, let's replace a few of those letters...
 - D is Beckmann's Distribution
 - F is a Fresnel Term
 - G is a Geometric Attenuation Factor
 - N is the surface normal
 - L is the light vector
 - E is a vector from the surface to the viewer
 - H is the vector average of the light vector L and view vector E
- With the bottom part we can usually ignore the $N \cdot L$ as it is controlled by the diffuse portion of a full light equation
 - So the bottom part of Cook-Torrance is fairly simple, so let's focus on the top part...

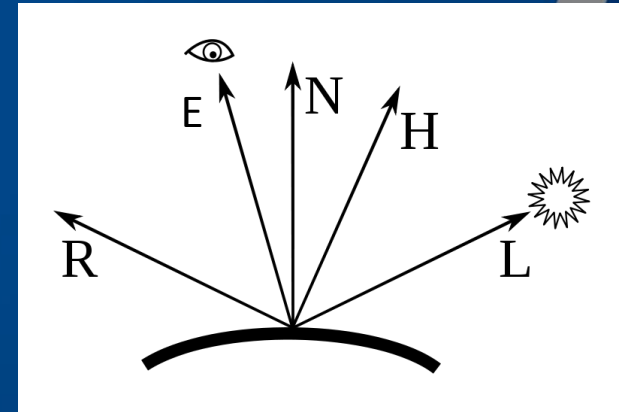
$$S_{cook-torrance} = \frac{DFG}{\pi(E \cdot N)(N \cdot L)}$$

Beckmann Distribution

- The D represents a distribution function
 - Called Beckmann Distribution
- Represents a function of surface roughness
 - Can use the same roughness value as Oren-Nayar!
 - m in the equation represents roughness
- Also in the equation is a H
 - This represents a “half” vector
 - It is equal to the average of the light vector and the view vector
 - Easily calculated by summing the two vectors then normalising

$$S_{cook-torrance} = \frac{D^FG}{\pi(E \cdot N)(N \cdot L)}$$

$$D_{Beckmann} = \frac{1}{m^2(N \cdot H)^4} e^{-\left(\frac{1-(N \cdot H)^2}{m^2(N \cdot H)^2}\right)}$$



Beckmann Distribution – Shader Form

- Beckmann Distribution converted into shader form is much easier to follow...
 - Where m is the surface roughness

$$D = \frac{e^{\alpha}}{m^2 \times (N \cdot H)^2 \times (N \cdot H)^2}$$

$$\alpha = \frac{-(1 - (N \cdot H)^2)}{(N \cdot H)^2 \times m^2}$$

```
float R2 = Roughness * Roughness;
vec3 H = normalize( L + E ); // light and view half vector
float NdH = max( dot( N, H ), 0.0f );
float NdH2 = NdH * NdH;

float exponent = -(1 - NdH2) / (NdH2 * R2);
float D = pow( e, exponent ) / (R2 * NdH2 * NdH2);
```


Fresnel Term

- The F in the equation is a Fresnel Term
 - A method to describe the behaviour of light at certain angles with materials of different refractive properties
- For performance we can use what's called Schlick's Approximation to approximate a Fresnel Term in our shader
- We can also use a uniform within our shader to control the Fresnel amount which can give some interesting effects

$$S_{cook-torrance} = \frac{DFG}{\pi(E \cdot N)(N \cdot L)}$$

$$F_{schlick} = (1 - E \cdot H)^5$$

```
float HdE = dot( H, E );  
// mix interpolates between the 1st and 2nd arguments  
float F = mix( pow( 1 - HdE, 5 ), 1, FresnelScale);
```

Geometric Attenuation Factor

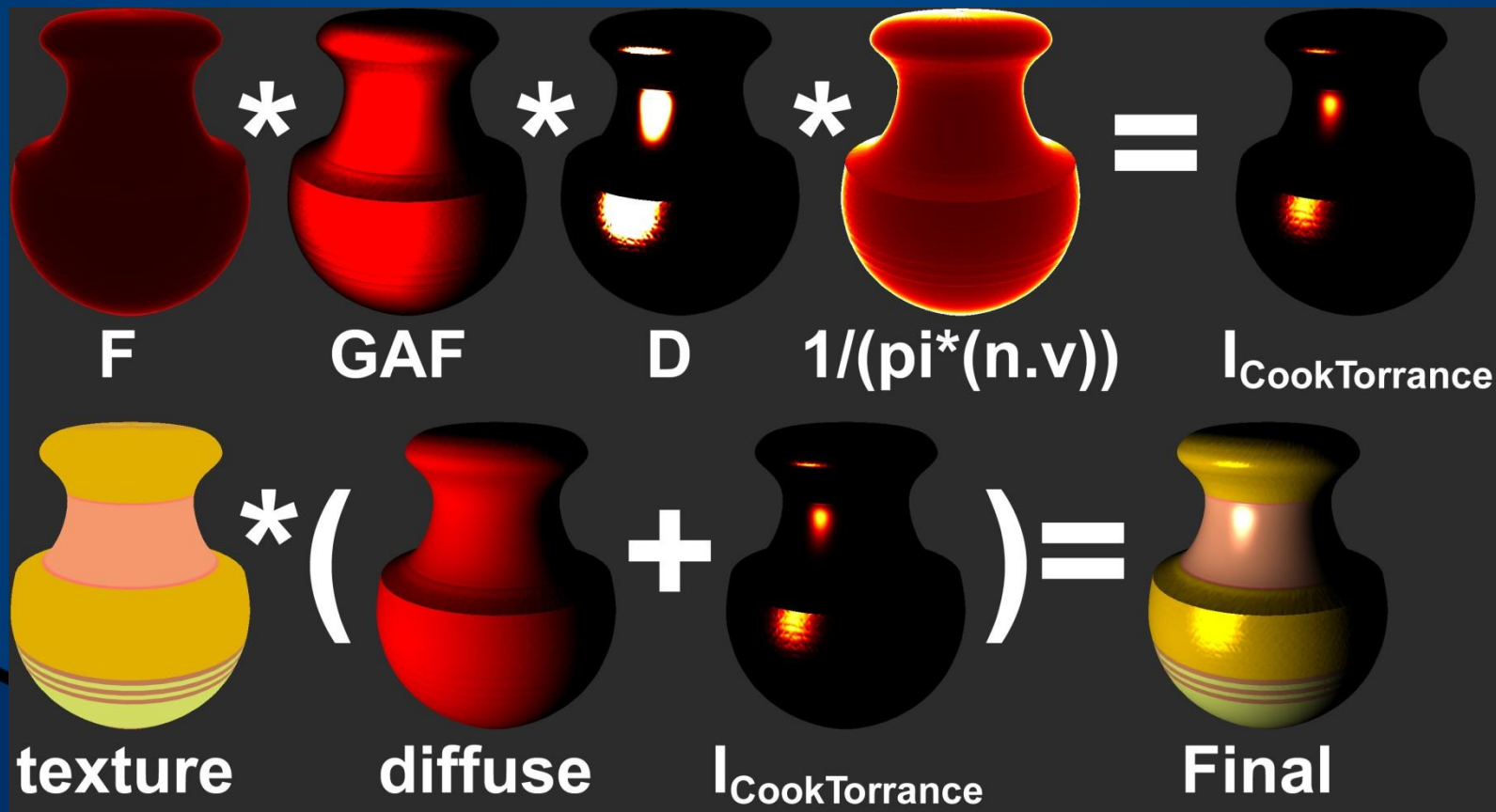
- The G in the equation represents a Geometric Attenuation Factor that simulates shadowing caused by the microfacets in the surface
- Its calculation is long but fairly easy to implement

$$S_{cook-torrance} = \frac{DFG}{\pi(E \cdot N)(N \cdot L)}$$

$$G = \min\left(1, \frac{2(H \cdot N)(E \cdot N)}{E \cdot H}, \frac{2(H \cdot N)(L \cdot N)}{E \cdot H}\right)$$

```
float X = 2.0f * NdH / dot( E, H );  
float G = min(1, min(X * NdE, X * NdL));
```

Cook-Torrance Specular Reflectance



Cook-Torrance Specular Reflectance

```
float NdH = max( 0.0f, dot( N, H ) );
float NdH2 = NdH * NdH;
float e = 2.71828182845904523536028747135f;
float pi = 3.1415926535897932384626433832f;

// Beckman's Distribution Function D
float exponent = -(1 - NdH2) / (NdH2 * R2);
float D = pow( e, exponent ) / (R2 * NdH2 * NdH2);

// Fresnel Term F
float F = mix( pow( 1 - HdE, 5 ), 1, FresnelScale );

// Geometric Attenuation Factor G
float X = 2.0f * NdH / dot( E, H );
float G = min(1, min(X * NdL, X * NdE));

// Calculate Cook-Torrance
float CookTorrance = max( (D*G*F) / (NdE * pi), 0.0f );
```

Oren-Nayar + Cook-Torrance

- Combining both models for Physically-Based Diffuse and Specular provides great results



All That For What?

- So after all that math, N's, L's and dot products, what is the main benefit?
- A single shader for all material types!
- One of the bottlenecks in graphics programming is changing the state of the GPU
 - Swapping shaders, changing textures, etc
- Having a single shader that can represent metal, plastic, skin etc can increase render workload by decreasing the different shaders needed!



Summary

- Physically-Based Lighting better simulates real-life lighting
- Modern GPU hardware can handle the complex equations needed
- Some current-gen games have already implemented Physically-Based Lighting models

http://en.wikipedia.org/wiki/Bidirectional_reflectance_distribution_function

http://en.wikipedia.org/wiki/Oren-Nayar_diffuse_model

http://en.wikipedia.org/wiki/Cook-Torrance#Cook.E2.80.93Torrance_model

[http://content.gpwiki.org/index.php/D3DBook:\(Lighting\)_Oren-Nayar](http://content.gpwiki.org/index.php/D3DBook:(Lighting)_Oren-Nayar)

[http://content.gpwiki.org/index.php/D3DBook:\(Lighting\)_Cook-Torrance](http://content.gpwiki.org/index.php/D3DBook:(Lighting)_Cook-Torrance)