Full Rendering Equation

In our project we used THREE.MeshStandardMaterial, looking at bsdfs.glsl.js the rendering equation used for this material is:

$$L(l, geometry, material) =$$

 $\pi(irradiance*BRDF_{specularGGX}(roughness, c_{spec}, l, v, n) + irradiance*BRDF_{lambert}(c_{diff}))$

BRDF lambert

This is the diffuse component of the BRDF:

$$BRDF_{lambert}(c_{diff}) = c_{diff}/\pi$$

BRDF specular **GGX**

This is the specular component of the BRDF:

$$BRDF_{specularGGX} = F_{Schlick}(c_{spec}, l \cdot h) * G_{GGX}(\alpha, n \cdot l, n \cdot v) * D_{GGX}(\alpha, n \cdot h)$$
 $h = l \cdot v$

Fresnel term (Schhlick approximation)

$$F_{Schlick}(c_{spec}, l \cdot h) = (1 - c_{spec})(2^{(l \cdot h)(-5.55(l \cdot h) - 6.98)}) + c_{spec}$$

Geometry function (Smith)

$$egin{aligned} G_{GGX}(lpha,n\cdot l,n\cdot v) &= rac{1}{2\cdot max(gv+gl,arepsilon)} \ gv &= (n\cdot l)\sqrt{2^lpha+(1-2^lpha)*2^{n\cdot v}} \ gl &= (n\cdot v)\sqrt{2^lpha+(1-2^lpha)*2^{n\cdot l}} \ lpha &= roughness^2 \end{aligned}$$

Normal distribution function

$$D_{GGX}(lpha,n\cdot h)=rac{1}{\pi}*rac{2^lpha}{2^{2^{(n\cdot h)}(2^lpha-1)+1}}$$