

SEMINAR 5

## Computer Graphics 2

## Experiment Discussion

$\square$ Color of sample
$\square$ Uniformity of color on sample
$\square$ Specular reflections on sample
$\square$ Similar specular reflections from both measurements

## CIE L* ${ }^{*}{ }^{*} b^{*}$

$\square$ Includes all perceivable colors
$\square$ Perceptually uniform
$\square \mathrm{L}$ - lightness, close match to human perception
$\square a-$ color component from green to red
$\square \mathrm{b}$ - color component from blue to yellow


## CIELab vs. RGB

## CIELab



## RGB




## Toon Shader

$\square$ Discretize diffuse and specular factor
$\square \sim 4$ intensity values for diffuse factor
$\square \sim 3$ intensity values for specular factor


## Cook Torrance Shader

$\square$ Surfaces are composed of microfacets:
$\square$ Reflect incoming light
$\square$ Multiple facets rendered in single pixel
$\square$ Rough surface $=$ slope varies greatly
$\square$ Smooth surface $=$ similarly oriented microfacets
$\square$ Focuses on specular reflection
specularColor $=(\boldsymbol{n} \cdot \boldsymbol{l}) *$ specular $*\left(\right.$ SunColor ${ }^{\wedge}$ MeterialColor $)$
Where: $\quad$ specular $=\frac{F_{\lambda}(\theta) * D * G}{\pi(\boldsymbol{n} \cdot \boldsymbol{l})(\boldsymbol{n} \cdot \boldsymbol{v})} \quad \begin{aligned} & F_{\lambda}(\theta) \text { Fresnel } \\ & D \text { distribution of microfacets }\end{aligned}$
$G$ geometric attenuation

## Microfacet Matovation

Surface composed by microfacets:


Masking of reflected light:


Illuminated microfacet:



## Geometric Attenuation

$\square$ Microfacets block incoming light
$\square$ Value from [0, 1] which represents remaining light
$\square$ Microfacets are assumed to be V-shaped grooves
$\square$ There are three cases, final factor is minimal value The light is reflected without interference: $\quad G_{a}=1$

Light is blocked after reflection: $\quad G_{b}=\frac{2(\boldsymbol{n} \cdot \boldsymbol{h})(\boldsymbol{n} \cdot \boldsymbol{v})}{\boldsymbol{v} \cdot \boldsymbol{h}}$
Light is blocked before reaching next microfacet: $\quad G_{c}=\frac{2(\boldsymbol{n} \cdot \boldsymbol{h})(\boldsymbol{n} \cdot \boldsymbol{l})}{\boldsymbol{l} \cdot \boldsymbol{h}}$
Final attenuation factor: $\quad G=\min \left(G_{a}, G_{b}, G_{c}\right)$

## Roughness - Backmann distribution

$\square$ Defines fraction of microfacets oriented the same way as half vector $h$
$\square$ On smooth surfaces all light is close to specular reflection
$\square$ On rough surfaces the light is more distributed
$\square$ Can be calculated with e.g. Beckmanns distribution

$$
D=\frac{1}{\pi m^{2} \cos ^{4} \alpha} e^{-\left(\frac{\tan \alpha}{m}\right)^{2}}=\frac{1}{\pi m^{2} \cos ^{4} \alpha} e^{\left(\frac{(\boldsymbol{n} \cdot \boldsymbol{h})^{2}-1}{m^{2}(\boldsymbol{n} \cdot \boldsymbol{h})^{2}}\right)}
$$

Where: $m$ is material roughness

## Fresnel - Schlick approximation

$\square$ Defines what fraction of incoming light is reflect and transmitted
$\square$ Schlick approximation is used, due to complexity of original formula

$$
F_{\lambda}(\theta)=f_{\lambda}+\left(1-f_{\lambda}\right)(1-\theta)^{5}
$$

Where: $f_{\lambda}$ reflectance at normal distance

$$
\theta=\boldsymbol{h} \cdot \boldsymbol{v} \text { angle between half and view vectors }
$$



## Oren Nyar Shader

$\square$ Lambertian model inappropriate for many materials
$\square$ Surfaces can be modeled by microfacets
$\square$ Camera projects several facets into one pixel
$\square$ Takes into account masking, shadowing, interreflections
$\square$ Takes a single parameter the roughness of a surface
$\square$ More info in original paper:

- http://www1.cs.columbia.edu/CAVE/publications/pdfs/Oren_SIGGRAPH94.pdf


## Oren Nyar Shader - Formulas

$$
\mathbf{n}=\text { normal } \quad \begin{aligned}
\mathbf{I} & =\text { light direction } \quad \mathbf{v}=\text { view direction } \quad \mathbf{e}=\text { eye direction } \\
\alpha & =\max (\not \subset \boldsymbol{n} \boldsymbol{v}, \Varangle \boldsymbol{n l}) \\
\beta & =\min (\not \subset \boldsymbol{n} \boldsymbol{v}, \Varangle \boldsymbol{n l}) \\
A & =1-0.5 \frac{\text { roughness }^{2}}{\text { roughness }^{2}+0.57} \\
B & =0.45 \frac{\text { roughness }^{2}}{\text { roughness }^{2}+0.09} \\
C & =\sin \alpha * \tan \beta \\
\gamma & =(\boldsymbol{e}-\boldsymbol{n}(\boldsymbol{e} \cdot \boldsymbol{n})) \cdot(\boldsymbol{l}-\boldsymbol{n}(\boldsymbol{l} \cdot \boldsymbol{n})) \\
L_{1} & =\max (0, \boldsymbol{n} \cdot \boldsymbol{l}) *(A+B * \max (0, \gamma) * C)
\end{aligned}
$$

## Gradient Shader (1)

$\square$ Creates cosinusiodal wave
$\square$ Project vector from origin to point onto gradient direction
$\square$ Calculate cosinus of gradient value
$\square$ Transform cosinus from $[-1,1]$ to $[0,1]$ to get alpha
$\square$ Use alfa blending between two shaders S0 and S1

## Gradient Shader (2)



