## Surface Reflectance, BRDFs

Aalto CS-E5520 Spring 2023 Jaakko Lehtinen with some slides from Frédo Durand of M.I.T.

## Today

- Reflectance Equation
-Recap of the BRDF
- plus details


## Remember: "How Big Something Looks"

- Solid angle <=> projected area on unit sphere


## Recap: Radiance

- Sensors are sensitive to radiance
- It's what you assign to pixels
-The fundamental quantity in image synthesis
- "Intensity does not attenuate with distance" <=> radiance stays constant along straight lines**
- All relevant quantities (irradiance, etc.) can be derived from radiance
**unless the medium is participating, e.g., smoke, fog


## Constancy Along Straight Lines

$L(x \rightarrow y)=L(y \leftarrow x)$

Radiance is what
you think of as "intensity" when you look at a lamp, say.
$\mathrm{d} A_{2}$


## Recap: Radiance

- Radiance $\mathrm{L}=$ flux per unit projected area per unit solid angle

$$
L=\frac{\mathrm{d} \Phi}{\mathrm{~d} A^{\perp} \mathrm{d} \omega}
$$

$$
[L]=\left[\frac{W}{m^{2} s r}\right]
$$



## Recap: Radiance Notation

- $L(x \rightarrow \mathbf{v})$ denotes radiance leaving $\mathrm{d} A$ located at point $x$ towards direction $\mathbf{v}$
-Alternative notation: $L_{\text {out }}(x, \mathbf{v})$
- $L(x \leftarrow \mathbf{l})$ denotes radiance impinging on $\mathrm{d} A$ located at point $x$ from direction I
-Alternative notation: $L_{\text {in }}(x, \mathbf{l})$


$\mathrm{d} A$


## Recap: Irradiance

- Integrate incident radiance times cosine over the hemisphere $\Omega$
$L(\omega)$

$$
E=\int_{\Omega} L(\omega) \cos \theta \mathrm{d} \omega
$$

## Recap: Differential Irradiance

- To measure irradiance, add up the radiance from all the differential beams from all directions

$$
\begin{gathered}
E=\frac{\mathrm{d} \Phi}{\mathrm{~d} A} \\
L=\frac{\mathrm{d} \Phi}{\mathrm{~d} A^{\perp} \mathrm{d} \omega}
\end{gathered}
$$

$$
\mathrm{d} \Phi
$$

Differential irradiance


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## Recap: Irradiance to Radiosity

- The reflectivity of a diffuse surface is determined by its albedo $\rho \in[0,1)$
-This is the "diffuse color $\mathrm{k}_{\mathrm{d}}$ " from your ray tracer in 4310
- The flux emitted by a diffuse surface per unit area is called radiosity B
- Same units as irradiance, $[\mathrm{B}]=\left[\mathrm{W} / \mathrm{m}^{\wedge} 2\right]$
-Hence

$$
B=\frac{\rho E}{\pi}
$$

## Recap: Lambertian Soft Shadows

differential

$$
L_{\text {out }}(x)=\frac{\rho(x)}{\pi} \int_{\Omega} L_{\text {in }}(x, \omega) \cos \theta \mathrm{d} \omega
$$

albedo/pi incident radiance cosine (diffuse => independent of direction v)
$\rho(x)$
is the albedo or reflectivity (between 0,1) of the surface at $x$


Sum (integrate) over every direction on the hemisphere, modulate incident illumination by cosine, albedo/pi

## Last Time: Diffuse Reflectiance Only

## None of these surfaces are diffuse!

## Quantifying Reflection - BRDF

- Bidirectional Reflectance Distribution Function
- "Ratio of light coming from one direction that gets reflected in another direction"
-Pure reflection, assumes no light scatters into the material
- Focuses on angular aspects, not spatial variation of the material
- How many dimensions?



## BRDF $f_{r}$

- Bidirectional Reflectance Distribution Function
-4D: 2 angles for each direction
$-\mathrm{BRDF}=\mathrm{fr}_{\mathrm{r}}\left(\theta_{\mathrm{i}}, \phi_{\mathrm{i}} ; \theta_{\mathrm{o}}, \phi_{\mathrm{o}}\right)$
-Or just two unit vectors: BRDF $=\mathrm{f}_{\mathrm{r}}(\mathbf{l}, \mathbf{v})$
$\cdot \mathbf{l}=$ light direction
-v = view direction



## 2D Slice at Constant Incidence

- For a fixed incoming direction $\mathbf{I}$, view dependence is a 2 D spherical function
-Here a moderate glossy component towards mirror direction R



## BRDF $f_{r}$

- Bidirectional Reflectance Distribution Function
-4D: 2 angles for each direction
$-\mathrm{BRDF}=\mathrm{f}_{\mathrm{r}}\left(\theta_{\mathrm{i}}, \phi_{\mathrm{i}} ; \theta_{\mathrm{o}}, \phi_{\mathrm{o}}\right)$

Mirror BRDF:
Infinitely thin and tall spike ("Dirac delta")
in mirror direction
-Or just two unit vectors: BRDF $=\mathrm{f}_{\mathrm{r}}(\mathbf{l}, \mathbf{v})$
$\cdot \mathbf{l}=$ light direction
-v = view direction
-The BRDF is aligned with the surface; the vectors $\mathbf{I}$ and $\mathbf{v}$ must be in a local coordinate system

## BRDF Definition, For Real This Time

- Relates incident differential irradiance from every direction to outgoing radiance

$\operatorname{BRDF}(\mathbf{l}, \mathbf{v})=\frac{\text { radiance to direction } \mathbf{l}}{\text { differential irradiance from direction } \mathbf{v}}$

## BRDF Definition, For Real This Time

- Relates incident differential irradiance from every direction to outgoing radiance
radiance to direction $\mathbf{v}$
$\operatorname{BRDF}(\mathbf{l}, \mathbf{v})=\frac{\text { radiance to direction } \mathbf{v}}{\text { differential irradiance from direction } \mathbf{l}}$

How are we going to use this in order to compute reflected radiance that accounts for light coming in from every direction?

## Reflectance Equation

$$
L(x \rightarrow \mathbf{v})=\zeta \text { outgoing radiance }
$$



## Reflectance Equation

$$
L(x \rightarrow \mathbf{v})=\sim \text { outgoing radiance }
$$


hemisphere

incoming cosine of radiance incident angle

$$
\operatorname{BRDF}(\mathbf{l}, \mathbf{v})=\frac{\text { radiance to direction } \mathbf{v}}{\text { differential irradiance from direction } \boldsymbol{l}}
$$

## Compare to Diffuse Case

$$
L(x \rightarrow \mathbf{v})=
$$



## Diffuse BRDF

$$
L_{\mathrm{out}}(x)=\frac{\rho(x)}{\pi} \int_{\Omega} L_{\mathrm{in}}(x, \omega) \cos \theta \mathrm{d} \omega
$$

- Diffuse reflectance independent of outgoing angle
- Hence, the diffuse BRDF is

$$
f_{r}(x)=\frac{\rho}{\pi}
$$

- ( $\rho$ is the albedo, remember)
- Note: no cosine, it's included in the reflectance eq.!


## BRDF Properties

- Reciprocity: $f_{r}(\mathbf{l} \rightarrow \mathbf{v})=f_{r}(\mathbf{v} \rightarrow \mathbf{l})$
- Energy conservation: $\int f_{r}(\mathbf{l} \rightarrow \mathbf{v}) \cos \theta_{v} \mathrm{~d} \mathbf{v} \leq 1$
-Intuitive: the BRDF tells you how a single beam of incident illumination from direction $\mathbf{I}$ is spread into all reflected directions $\mathbf{v}$; you can't have more energy coming out than going in.
-Note: This does not imply $f_{r}(\mathbf{l} \rightarrow \mathbf{v}) \leq 1$ !!
-It's an "unnormalised density"


## BRDF Properties

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- Energy conservation: $\int f_{r}(\mathbf{l} \rightarrow \mathbf{v}) \cos \theta_{v} \mathrm{~d} \mathbf{v} \leq 1$
-Intuitive: the BRDF tells you how a single beam of incident illumination from direction $\mathbf{I}$ is spread into all reflected directions $\mathbf{v}$; you can't have more energy coming out than going in.
-But also, due to reciprocity, the same must hold if you swap the incident and outgoing directions.
- Non-negativity: $f_{r}(\mathbf{l} \rightarrow \mathbf{v}) \geq 0$


## Isotropic vs. Anisotropic

- When keeping $\mathbf{l}$ and $\mathbf{v}$ fixed, if rotation of surface around the normal doesn't change the reflection, the material is called isotropic
- Surfaces with strongly oriented microgeometry elements are anisotropic
- Examples:
- brushed metals,
-hair, fur, cloth, velvet


Westin et.al 92


## Hmmh

- The BRDF is a 4D function for a single surface point - When you make it vary over surfaces, you add two more dimensions
-The Spatially Varying BRDF (SVBRDF) is 6D!


## Spatially Varying Reflectance

- Very, very, VERY important for realistic surface appearance
- VIDEO



## Spatially Varying Reflectance

- You can find these SVBRDF material models online and use them in your assignments!

Aittala, Weyrich, Lehtinen 2015


## Parametric BRDF Models

- BRDFs can be measured from real data
-But storage and computation using arbitrary 4D or 6D functions is unwieldy, must do something smarter


## Parametric BRDF Models

- BRDFs can be measured from real data
-But storage and computation using arbitrary 4D or 6D functions is unwieldy, must do something smarter
- Solution: parametric models
- What this means: use a small set of (hopefully intuitive) parameters that determine reflectance at each point
- We've seen one model already: diffuse reflectance determined by one parameter, the albedo
- Well, 3 actually (RGB)


## Parametric BRDF Models

- Parametric BRDF models represent the relationship between incident and outgoing light by some mathematical formula with tunable parameters
-The appearance can then be tuned by setting parameters - "Color", "Shininess", "anisotropy", etc.
-Many ways of coming up with these
-Can models with measured data (examples later)
- Popular models: Diffuse, Blinn-Phong, Cook-Torrance, Lafortune, Ward, Oren-Nayar, etc.


## Parametric SVBRDF Example



Diffuse albedo (color)


Specular albedo (color)



Glossiness

Surface normal

## How do we obtain BRDFs?

- One possibility: Gonioreflectometer
-4 degrees of freedom



## How do we obtain BRDFs?

## Image-Based Acquisition

- See W. Matusik et al. for how
- A Data-Driven Reflectance Model, SIGGRAPH 2003
-The data is available from MERL



## We've Pushed State of The Art

Aittala, Weyrich, Lehtinen, Practical SVBRDF
Capture in the Frequency Domain, SIGGRAPH 2013


## Even less effort...

## - SIGGRAPH 2015, http://tinyurl.com/TwoShotSVBRDF

## Two-Shot SVBRDF Capture for Stationary Materials

Miika Aittala<br>Aalto University

Tim Weyrich<br>University College London

Jaakko Lehtinen<br>Aalto University, NVIDIA

Capture


Flash image


No-flash image


SVBRDF Decomposition


Figure 1: Given an flash-no-flash image pair of a "textured" material sample, our system produces a set of spatially varying BRDF parameters (an SVBRDF, right) that can be used for relighting the surface. The capture (left) happens in-situ using a mobile phone.

## Questions?

## Microfacet Theory

- Example
-Think of water surface as lots of tiny mirrors (microfacets)
-"Bright" pixels are
- Microfacets aligned with the vector between sun and eye
- But not the ones in shadow
- And not the ones that are occluded



## Microfacet Theory

- Model surface by tiny mirrors [Torrance \& Sparrow 1967]



## Microfacet Theory

- Value of BRDF at $(\mathrm{L}, \mathrm{V})$ is a product of
- number of mirrors oriented halfway between $L$ and $V$

$\stackrel{>}{ } \mathrm{V}$



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$\Longrightarrow \mathrm{V}$



## Microfacet Theory

- Value of BRDF at $(\mathrm{L}, \mathrm{V})$ is a product of
- number of mirrors oriented halfway between L and V

$\Longrightarrow \mathrm{V}$



## Microfacet Theory

- Value of BRDF at $(\mathrm{L}, \mathrm{V})$ is a product of
- number of mirrors oriented halfway between $L$ and $V$
- ratio of the un(shadowed/masked) mirrors




## Microfacet Theory

- Value of BRDF at $(\mathrm{L}, \mathrm{V})$ is a product of
- number of mirrors oriented halfway between $L$ and $V$
- ratio of the un(shadowed/masked) mirrors
-Fresnel coefficient




## Microfacet Theory-based Models

- Develop BRDF models by imposing simplifications [Torrance-Sparrow 67], [Blinn 77], [Cook-Torrance 81], [Ashikhmin et al. 2000]
- Model the distribution $\mathrm{D}(\mathbf{h})$ of microfacet normals
- Also, statistical models
for shadows and masking
- As always, $\mathbf{h}=\frac{\mathbf{l}+\mathbf{v}}{\|\mathbf{l}+\mathbf{v}\|}$

spherical plot of a Gaussian-like $p(H)$


## General Microfacet BRDF (Cook-Torrance)

- Sum of Diffuse and Specular terms:

$$
f_{r}=\frac{\rho_{d}}{\pi}+\frac{\rho_{s}}{\pi} \frac{F(\mathbf{l} \cdot \mathbf{h}) D(\mathbf{h}) G(\mathbf{l}, \mathbf{v})}{(\mathbf{n} \cdot \mathbf{l})(\mathbf{n} \cdot \mathbf{v})}
$$

- $F$ is the Fresnel term that accounts for increasing reflection towards grazing angle
- $D$ is the microfacet distribution (common models include Gaussian, Blinn-Phong, Beckmann
- Shifted Gamma is the new king of the hill
- $G$ is the geometric (shadowing, masking) term
- See linked papers for demernails $_{23-\text { Leninen }}$


## Blinn-Torrance Variation of Phong

- Uses the "halfway vector" $\mathbf{h}$ between $\mathbf{l}$ and $\mathbf{v}$.

$$
D(\mathbf{h})=N_{q}(\mathbf{n} \cdot \mathbf{h})^{q} \quad \boldsymbol{h}=\frac{\boldsymbol{l}+\boldsymbol{v}}{\|\boldsymbol{l}+\boldsymbol{v}\|}
$$

$$
N_{q}=\frac{n+1}{2 \pi}
$$

is a normalization factor

## Geometric (Shadowing, Masking) Term

- Can be computed from microfacet distribution by integration
- Cook and Torrance used a heuristic formula

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

- Current models are more well-founded than this, see e.g. this paper


## BRDF Examples: see Ngan et al.



Material - Dark blue paint

## Questions?

- "Designer BRDFs" by Ashikhmin et al.



## Reflectance

- Careful optimization + milling allows one to create a surface that reflects light in such funky ways
- Weyrich, Peers, Matusik, Rusinkiewicz SIGGRAPH 2009, Fabricating Microgeometry for Custom Surface Reflectance

Fabricating Microgeometry for Custom Surface Reflectance

Tim Weyrich<br>University College London

Pieter Peers<br>University of Southern California, Institute for Creative Technologies

Wojciech Matusik
Adobe Systems, Inc.


Szymon Rusinkiewicz
Princeton University, Adobe Systems, Inc.


Figure 1: From left: a user-designed highlight is converted to an optimized microfacet height field. A computer-controlled milling machine is used to manufacture the surface ( $30 \times 30$ facets, each approximately $1 \mathrm{~mm} \times 1 \mathrm{~mm}$ ), which exhibits the desired reflectance.

## Pure Reflection (BRDF)

## BRDF: Light reflects off exactly the same point

## Subsurface Scattering (BSSRDF)

Some light enters material, exits at another point BSSRDF = Bidirectional Surface Scattering Distribution Function (See Henrik's paper linked to the title)

## Subsurface State of the Art: Weta Digital



## BRDF vs. BSSRDF



Figure 1: Scattering of light in (a) a BRDF, and (b) a BSSRDF.

## BSSRDF Definition

- Relates differential irradiance at all points and all directions to outgoing radiance at every other point and all outgoing directions
-8D! Ouch!

$$
L(x \rightarrow \mathbf{v})=\int_{A} \int_{\Omega} L(y \leftarrow \mathbf{l}) f_{r}(x, y, \mathbf{l}, \mathbf{v}) \cos \theta \mathrm{d} \mathbf{l} \mathrm{~d} A_{y}
$$

- To get outgoing light at point $x$, integrate over all other points $y$ and all incident directions at those points
-Crazy complicated! Must do something smarter, i.e., cache incident illumination, assume diffuse scattering, etc. (See Henrik)


## Questions?

Markus Otto/Winzenrender, Rendered using Maxwell

## The Way To Global Illumination

$$
L(x \rightarrow \mathbf{v})=\int_{\Omega} L(x \leftarrow \mathbf{l}) f_{r}(x, \mathbf{l} \rightarrow \mathbf{v}) \cos \theta \mathrm{d} \mathbf{l}
$$

reflectance
equation

- Where does incident $L$ come from?
- Next lecture...


