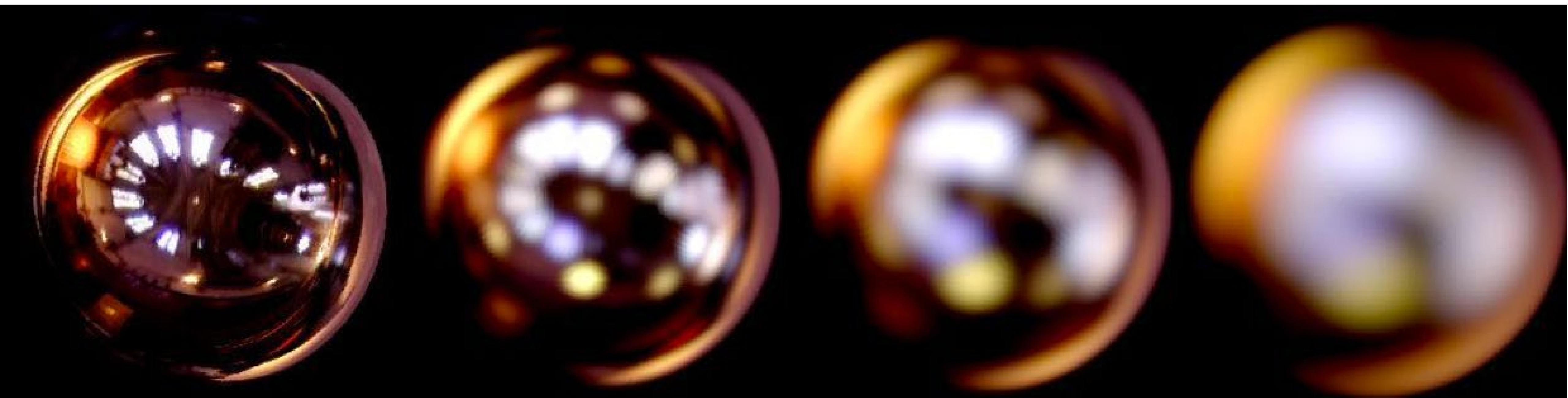


# Modeling BRDFs



# Course announcements

- Take-home quiz 2 posted, due **tonight**, Tuesday 2/8 at 23:59.
  - How many of you have looked at/started/finished it?
  - Any questions?
- Take-home quiz 3 will be posted tonight, due next Tuesday.
- Programming assignment 1 posted, due Friday 2/11 at 23:59.
  - How many of you have looked at/started/finished it?
  - Any questions?
- First reading group took place on Friday 2/4, 4-6 pm.
  - Recording and virtual whiteboard on Canvas.
  - Any feedback?
- Second recitation tomorrow, Wednesday 2/9 at 4-5 pm.



# Overview of today's lecture

- BRDF modeling.
- Microfacet BRDFs.
- Data-driven BRDFs.

# Slide credits

Most of these slides were directly adapted from:

- Wojciech Jarosz (Dartmouth).

Real materials are complex



# Conductors vs. Dielectrics



Copper



Iron



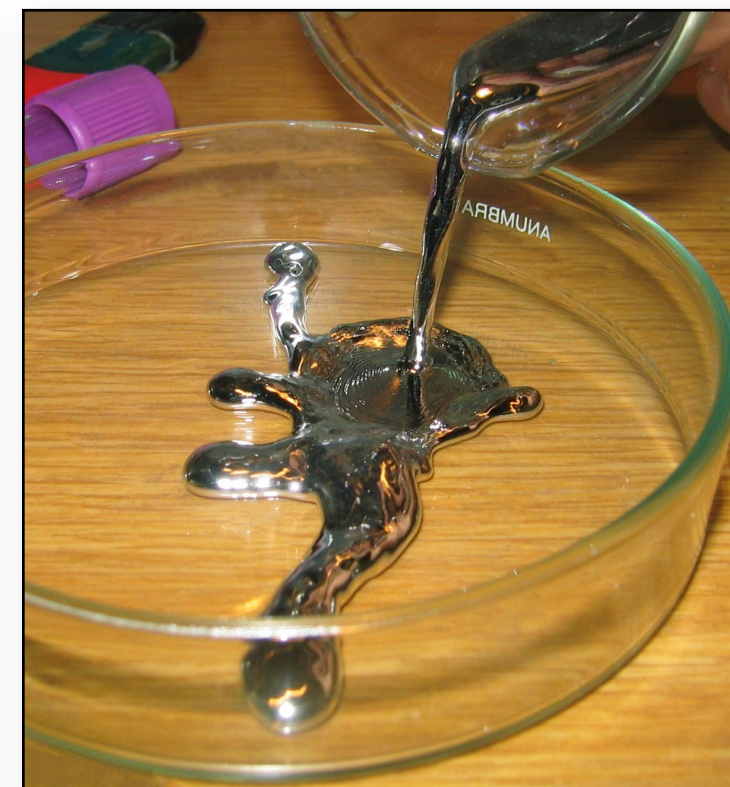
Glass



Ethanol



Gold



Mercury



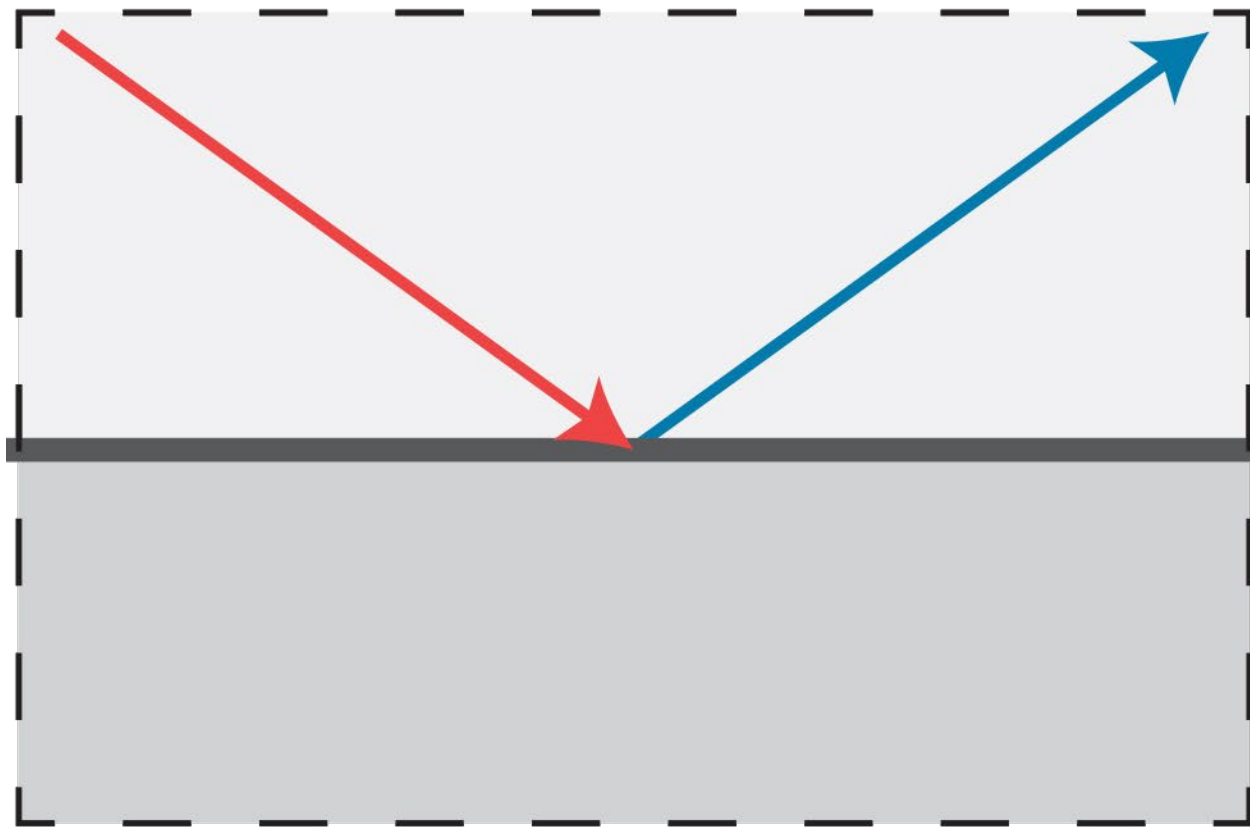
Water



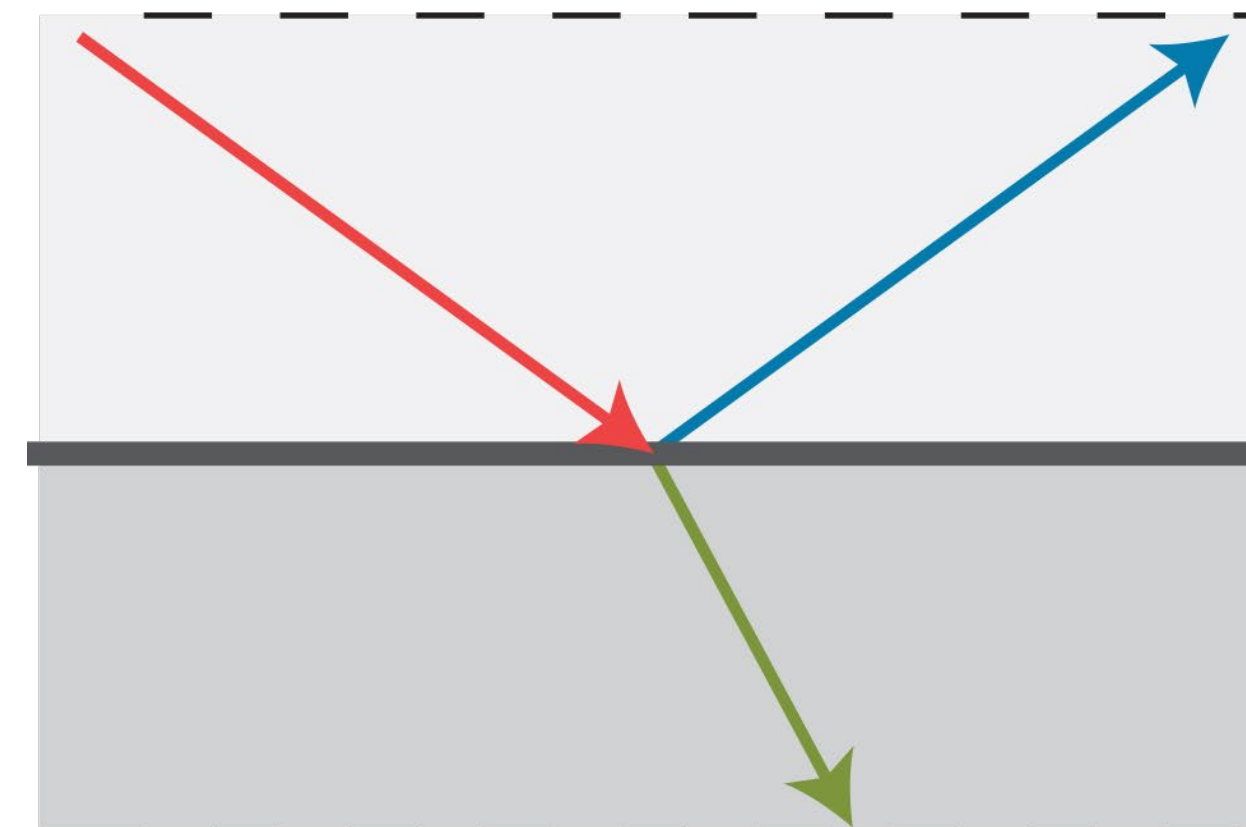
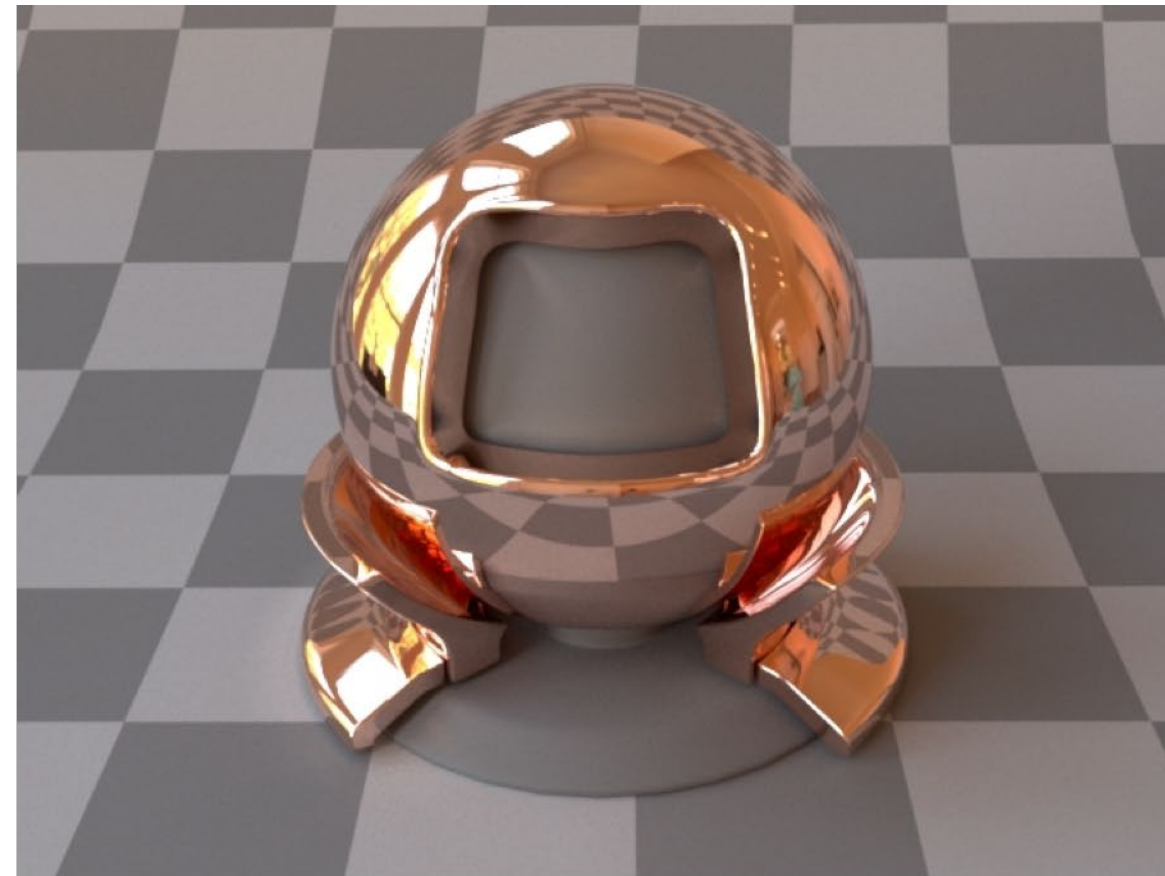
Air



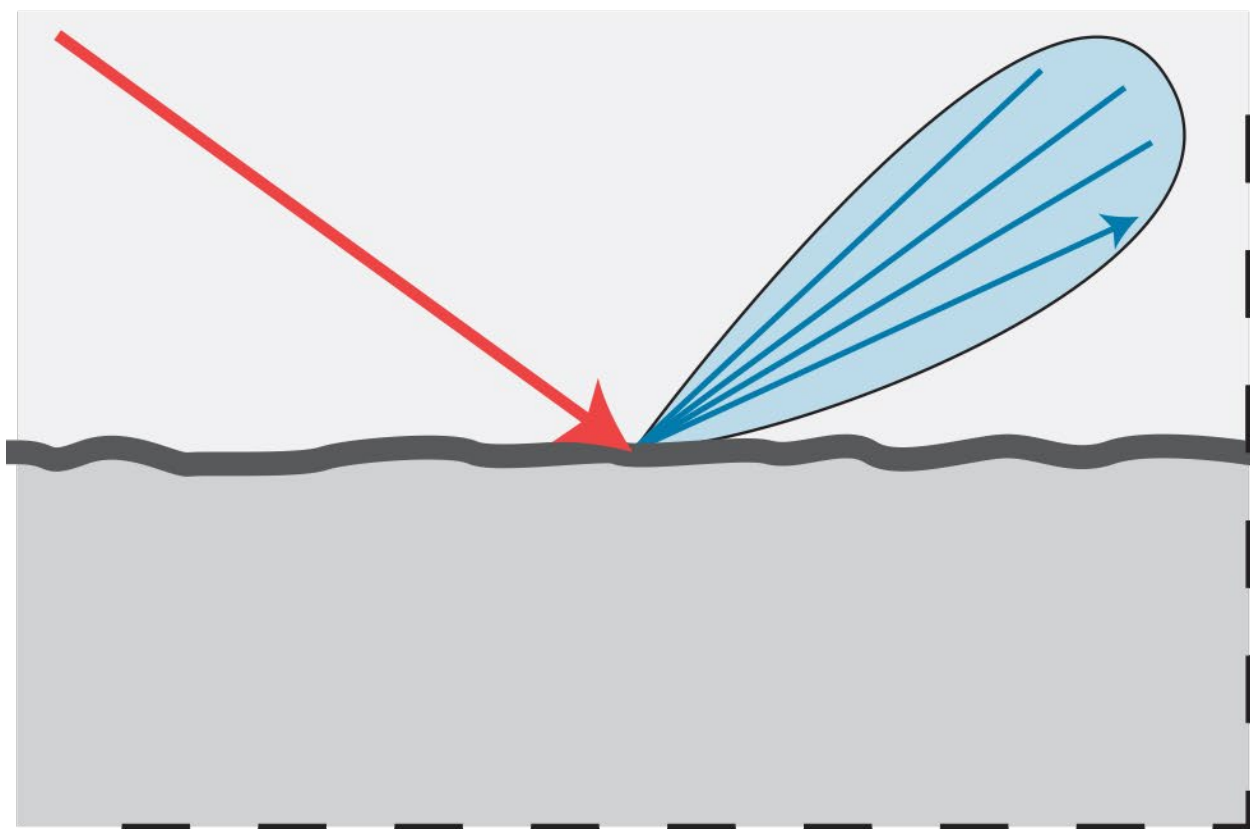
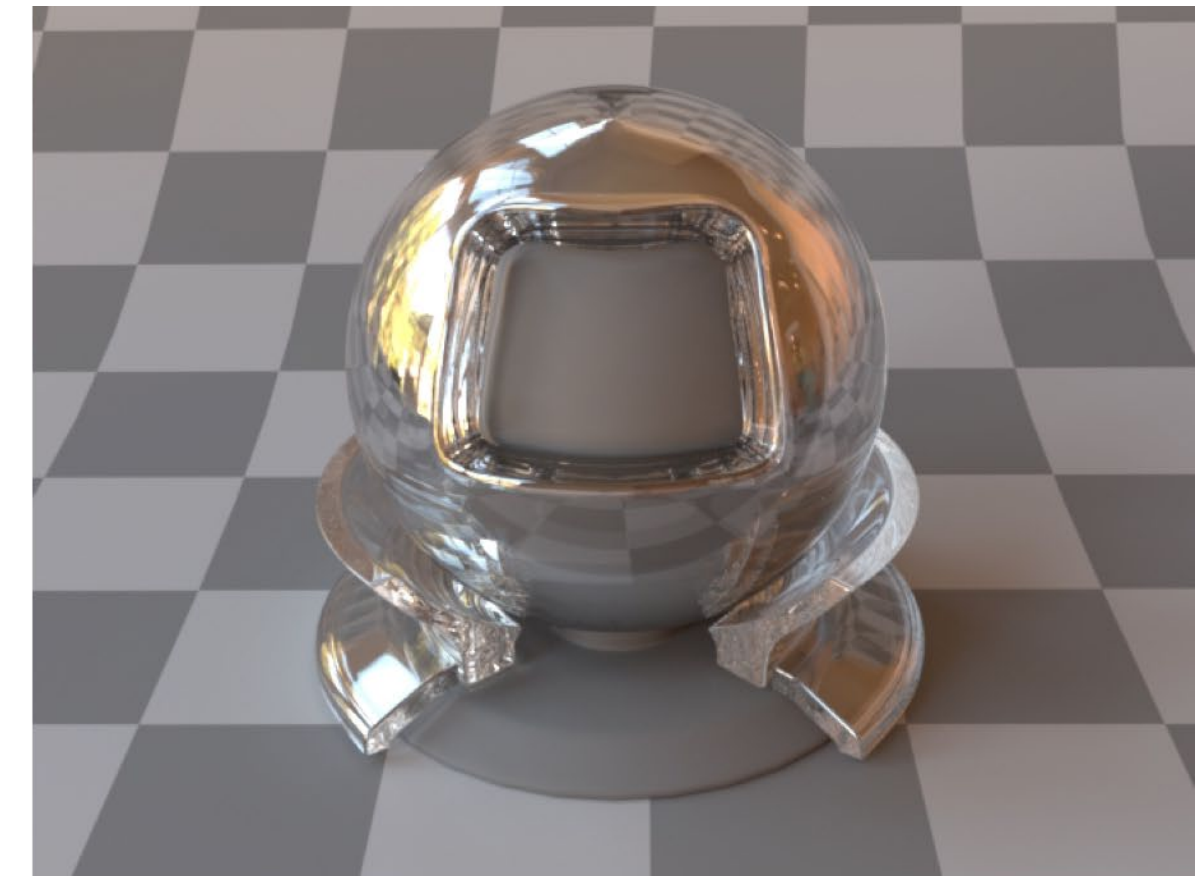
# Conductors vs. Dielectrics



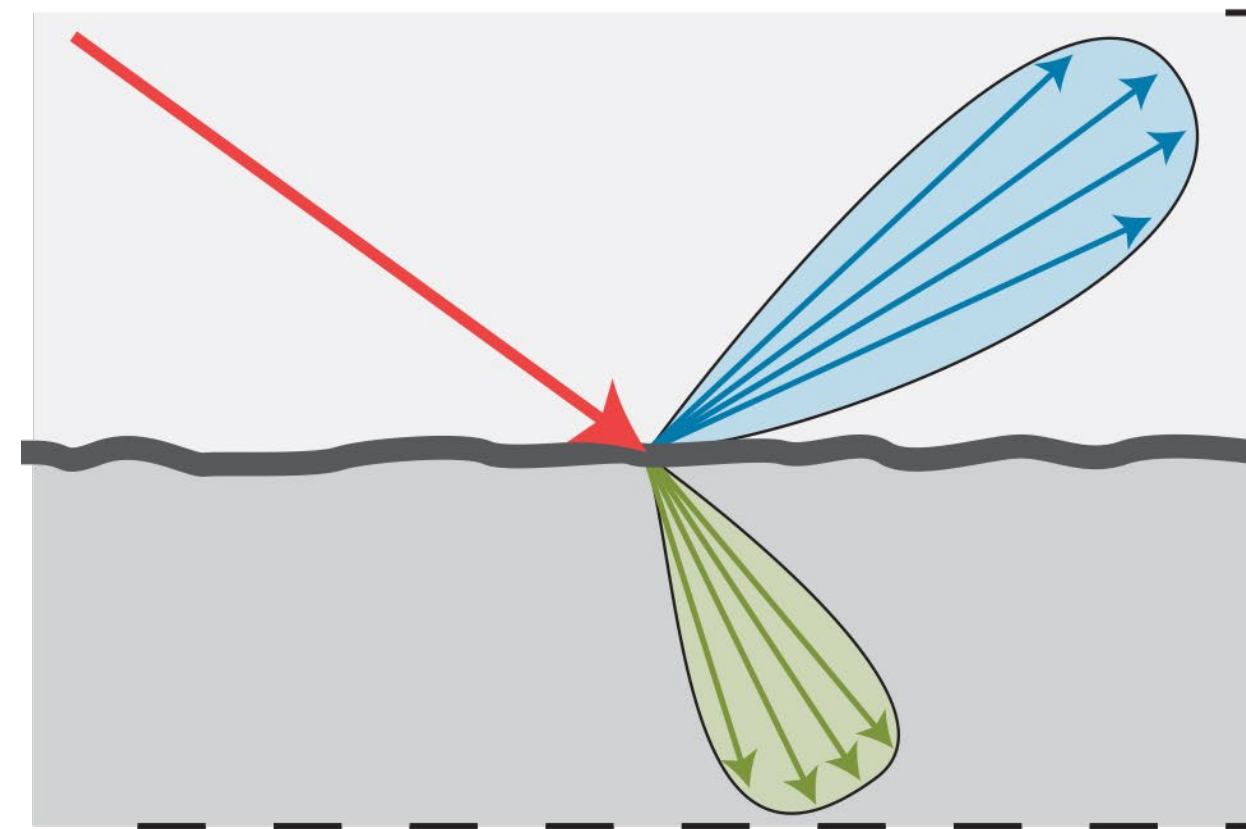
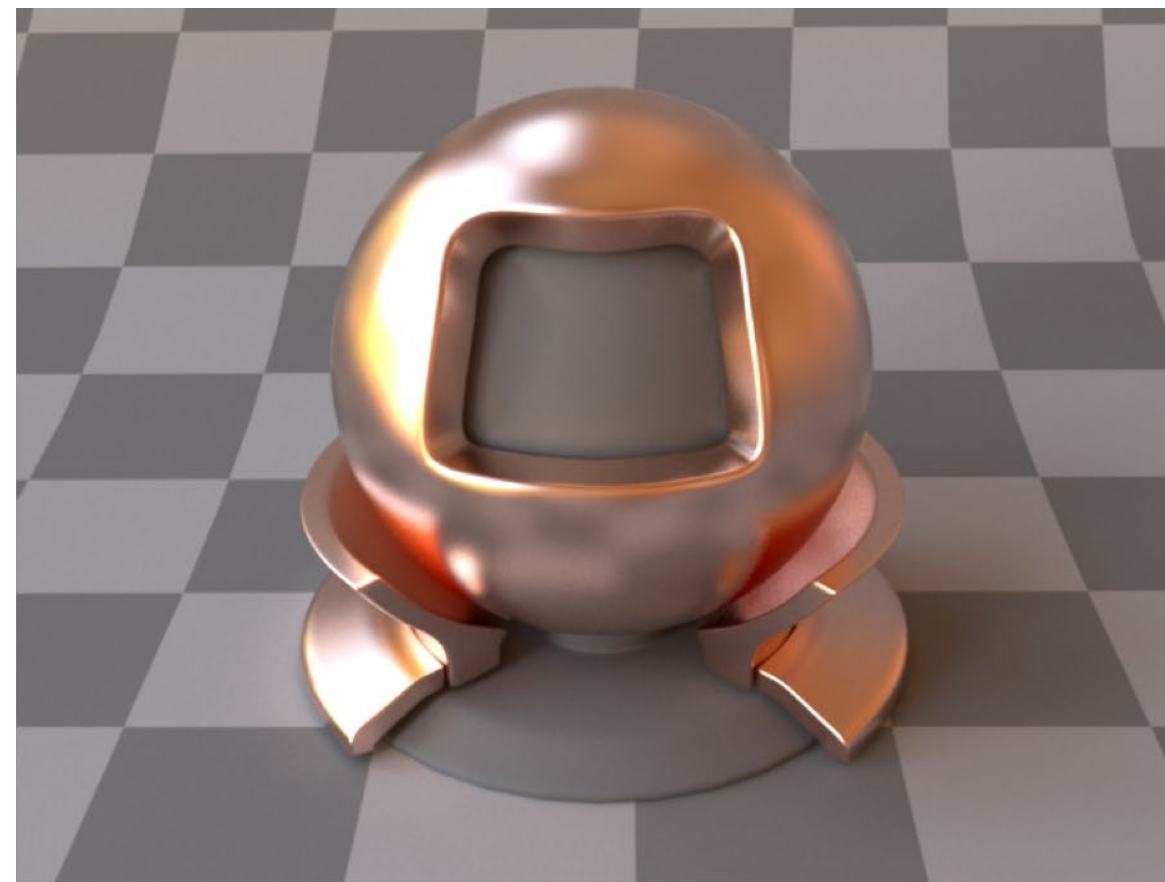
Smooth conducting material



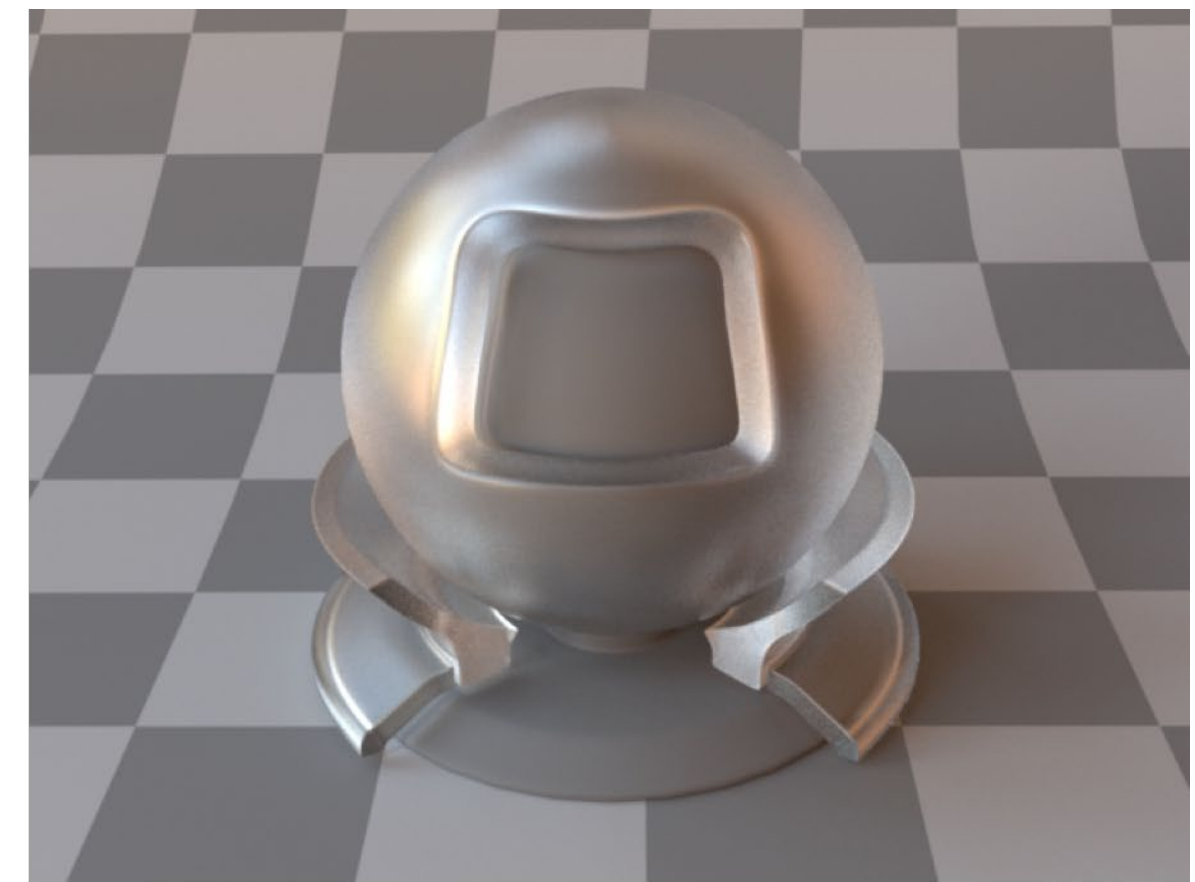
Smooth dielectric material



Rough conducting material



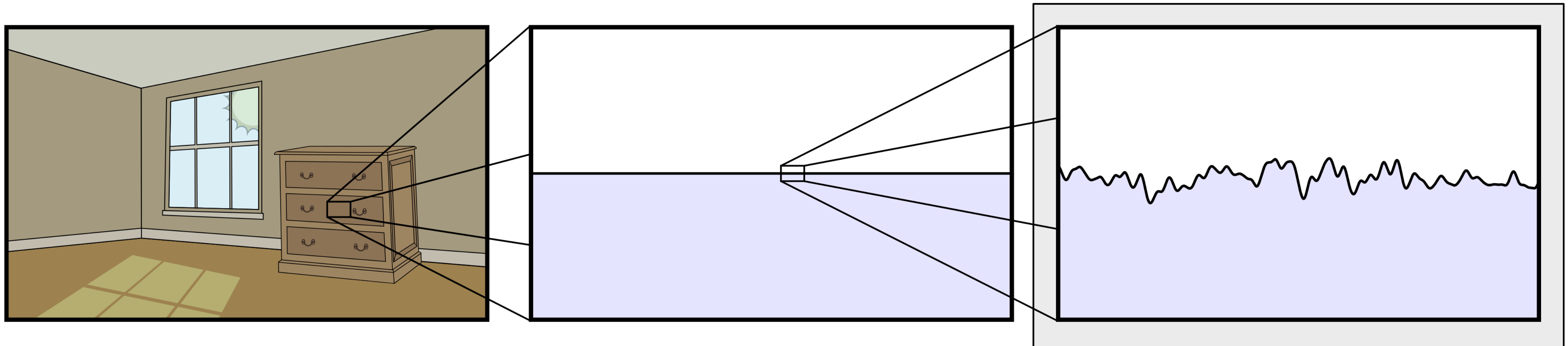
Rough dielectric material



# Three Levels of Detail

Key idea:

- transition from individual interactions to statistical averages



**Macro scale**

Scene geometry

**Meso scale**

Detail at intermediate scales

(can have variations here too)

**Micro scale**

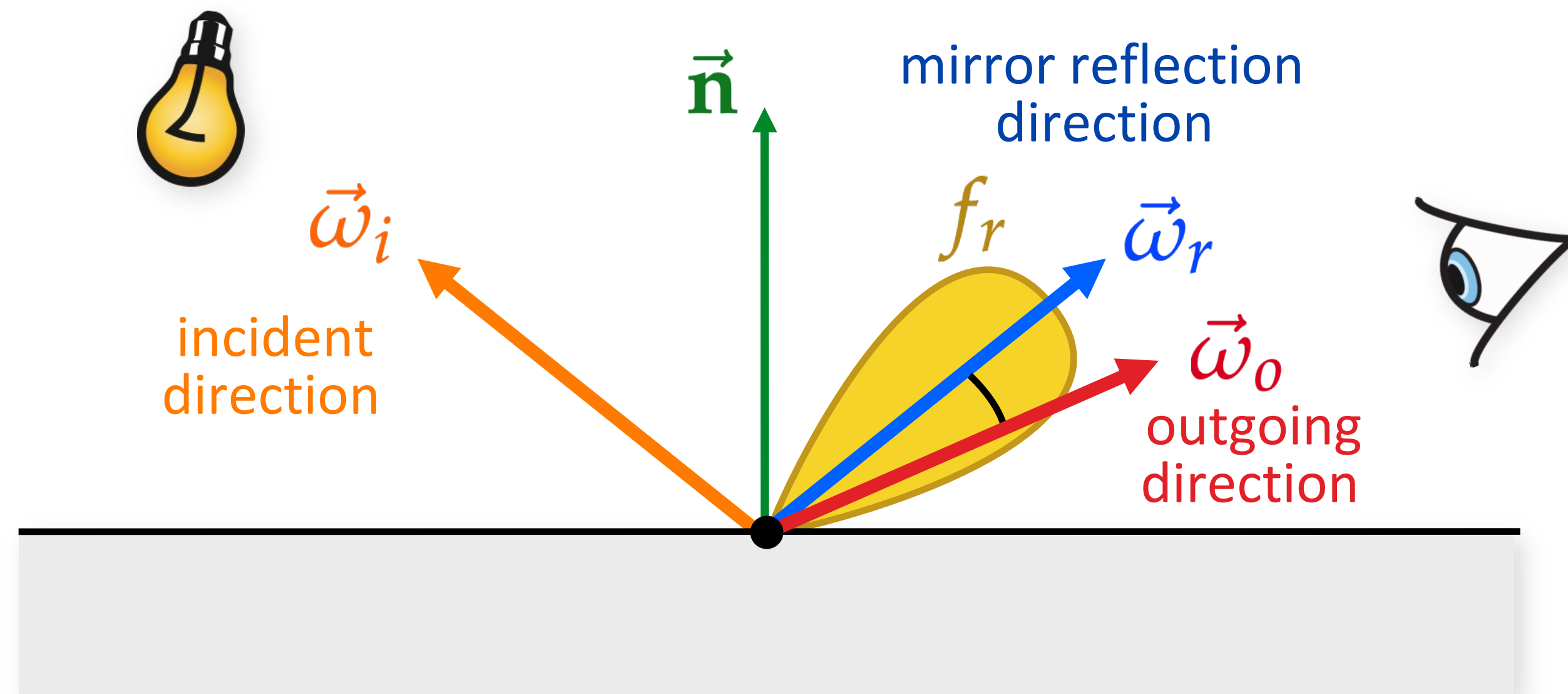
Roughness

# Phong BRDF

Reflection direction distributed over an exponentiated cosine lobe:

$$f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{e + 2}{2\pi} (\vec{\omega}_r \cdot \vec{\omega}_o)^e$$

$$\vec{\omega}_r = (2\vec{n}(\vec{n} \cdot \vec{\omega}_i) - \vec{\omega}_i)$$



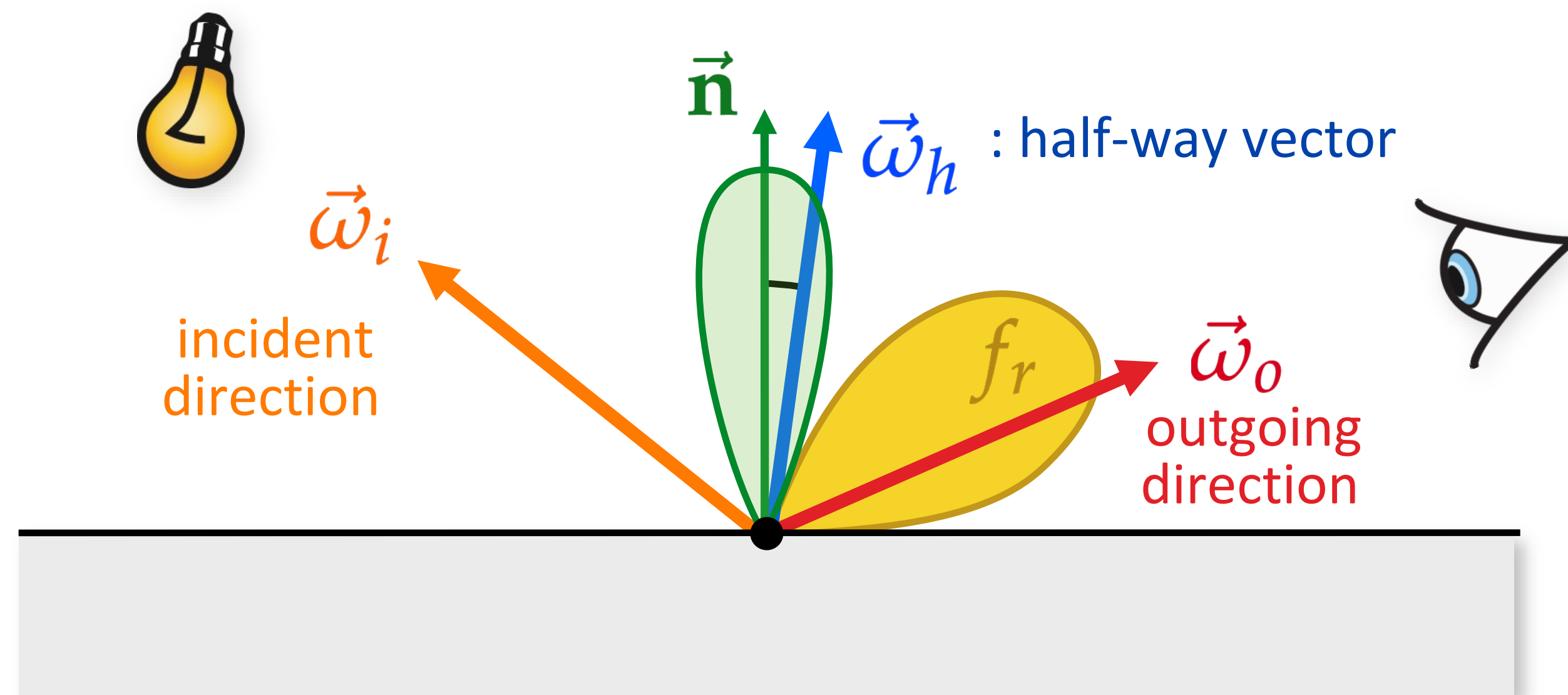


# Blinn-Phong BRDF

Distribution of normals instead of reflection directions

$$f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{e + 2}{2\pi} (\vec{\omega}_h \cdot \vec{n})^e$$

$$\vec{\omega}_h = \frac{\vec{\omega}_i + \vec{\omega}_o}{\|\vec{\omega}_i + \vec{\omega}_o\|}$$



# Ward model

---

Gaussian blur distribution over half vector slopes

Original version had issues with energy conservation and singularities; several modified variants exist

# Rough Surfaces

---

Empirical glossy models have limitations:

- not physically-based
- (often) not reciprocal
- not energy-preserving (can be normalized)
  - many conflicting normalizations in the literature
- (often) no Fresnel effects
- cannot accurately model appearance of many glossy surfaces

Blinn-Phong was first step in the right direction

Can do better

# Microfacet Theory

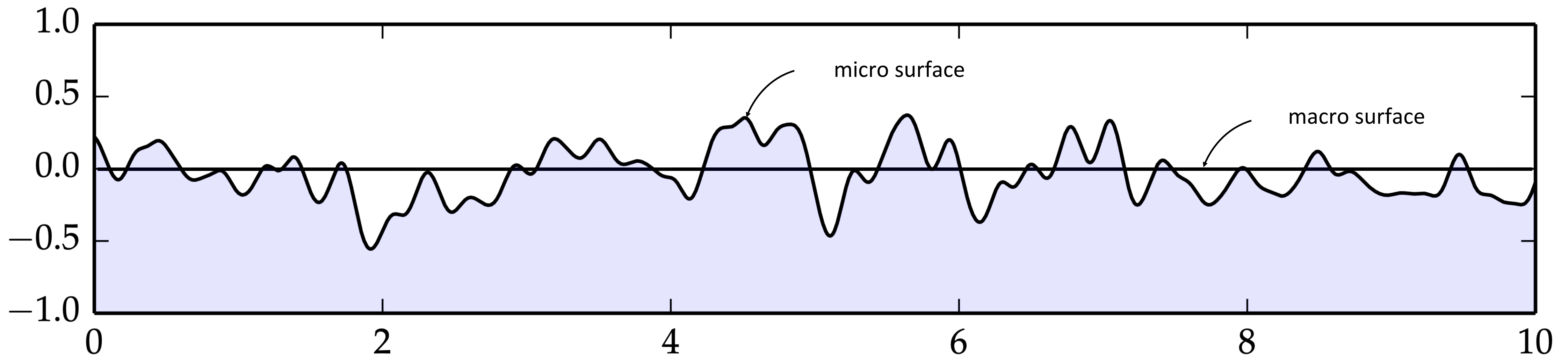
# Microfacet Theory

---

Assume surface consists of tiny facets

Assume that the differential area being viewed/illuminated is relatively large compared to the size of microfacets

A facet can be perfectly specular or diffuse



# Torrance-Sparrow Model

---

Developed by Torrance & Sparrow in 1967

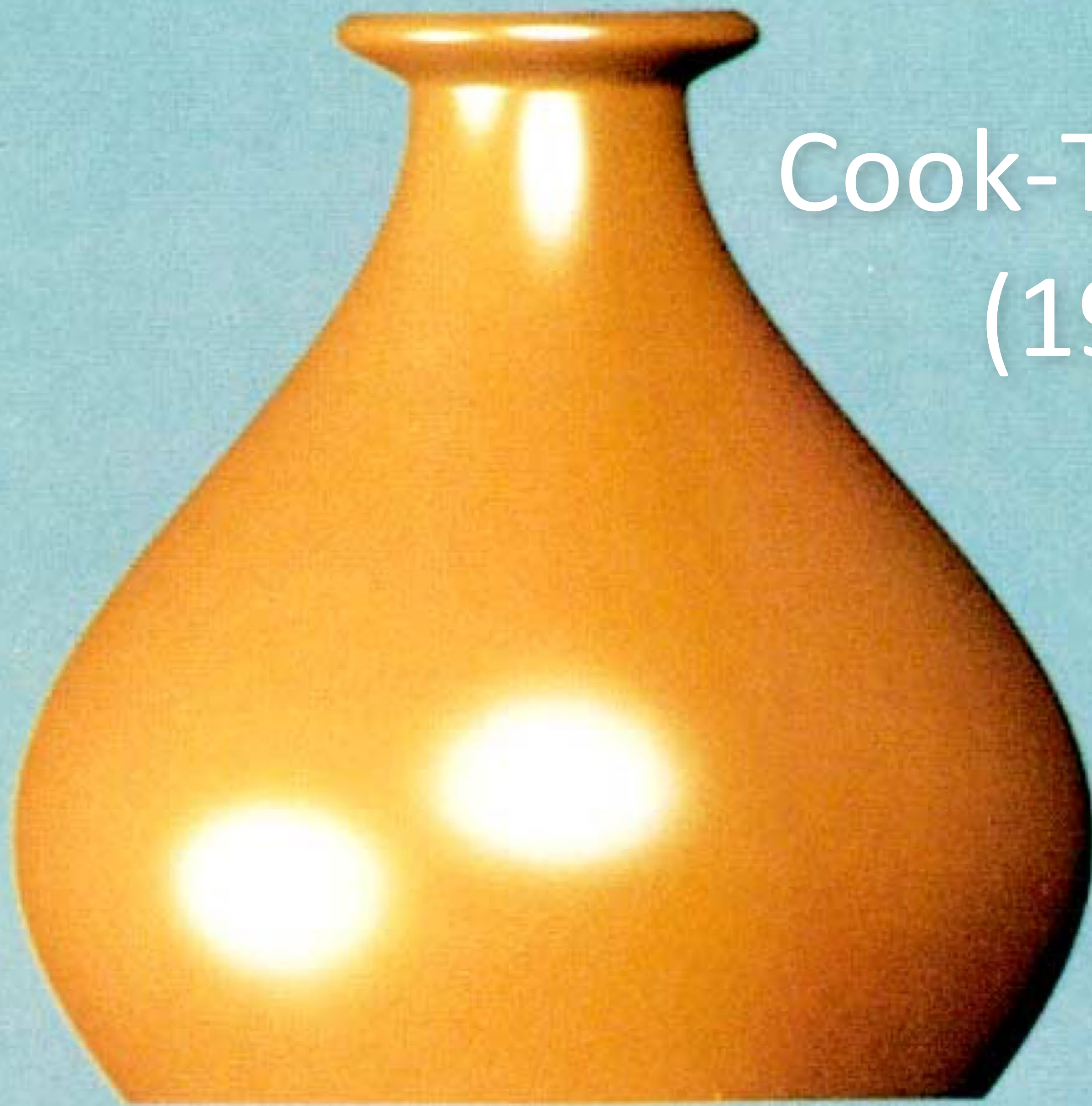
- Originally used in the physics community
- Adapted by Cook & Torrance and Blinn for graphics
  - added ambient and diffuse terms

Explains off-specular peaks

Assumes surface is composed of many micro-grooves, each of which is a perfect mirror.



# Cook-Torrance (1981)



Copper-colored plastic



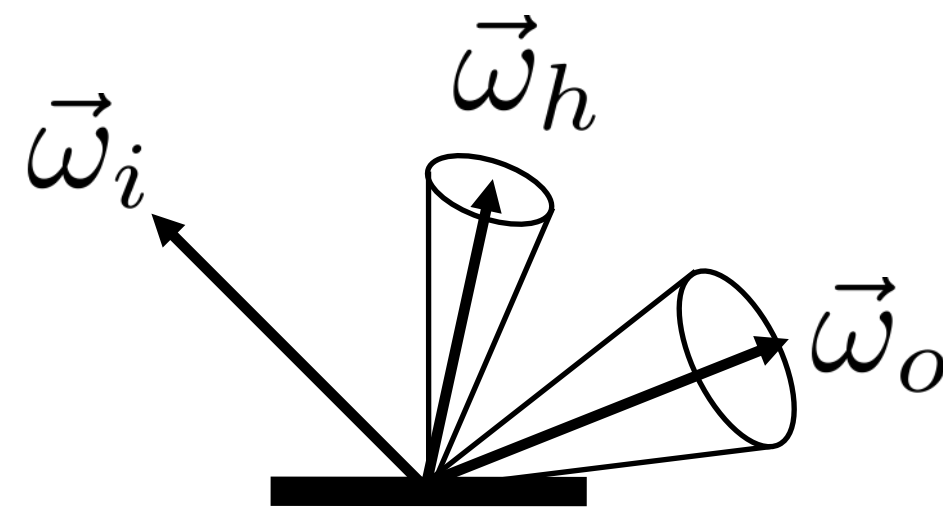
Copper



# General Microfacet Model

Fresnel coefficient      Microfacet distribution      Shadowing/masking

$$f(\vec{\omega}_i, \vec{\omega}_o) = \frac{F(\vec{\omega}_h, \vec{\omega}_o) \cdot D(\vec{\omega}_h) \cdot G(\vec{\omega}_i, \vec{\omega}_o)}{4 |(\vec{\omega}_i \cdot \vec{n})(\vec{\omega}_o \cdot \vec{n})|}$$

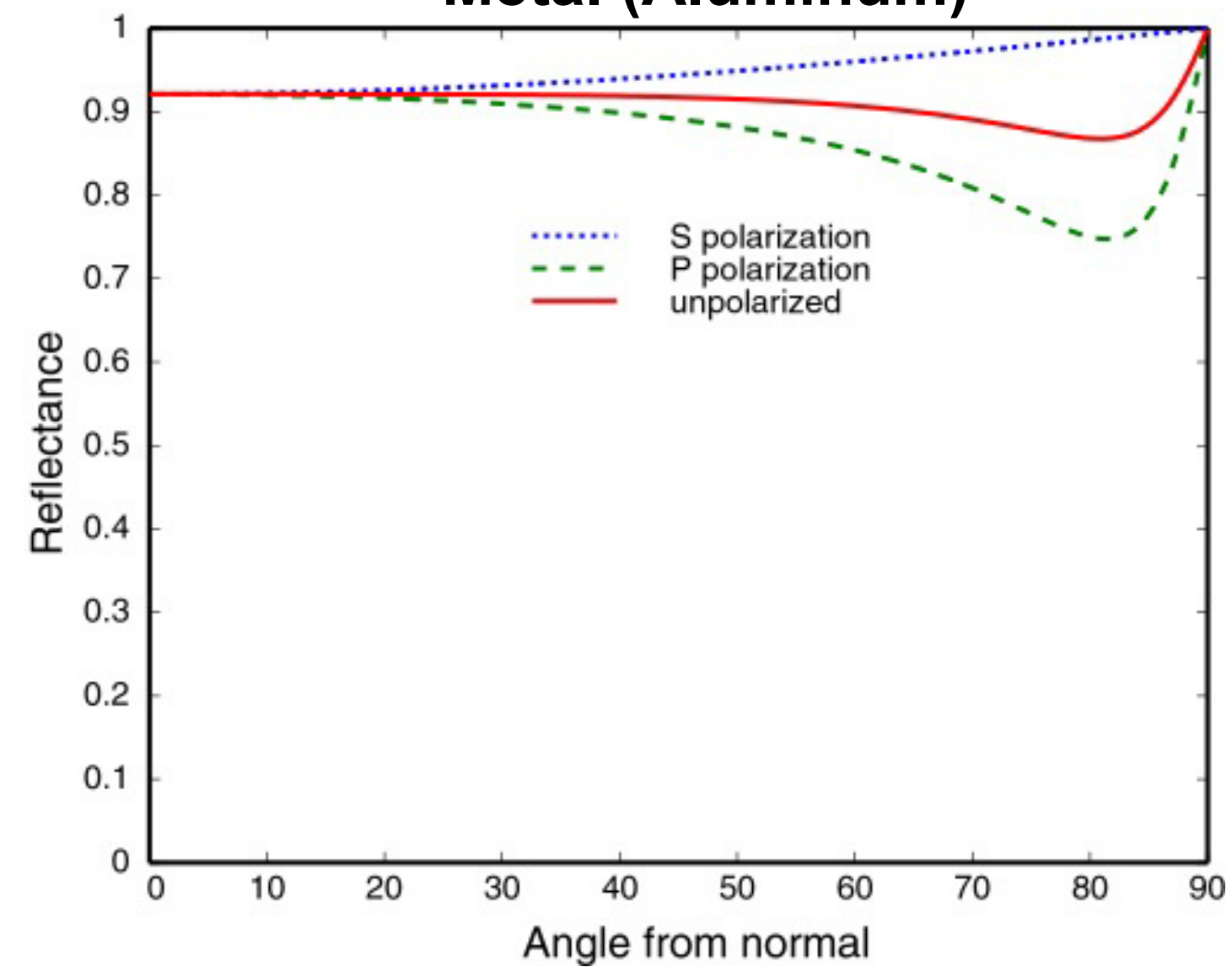


$$\vec{\omega}_h = \frac{\vec{\omega}_i + \vec{\omega}_o}{\|\vec{\omega}_i + \vec{\omega}_o\|}$$

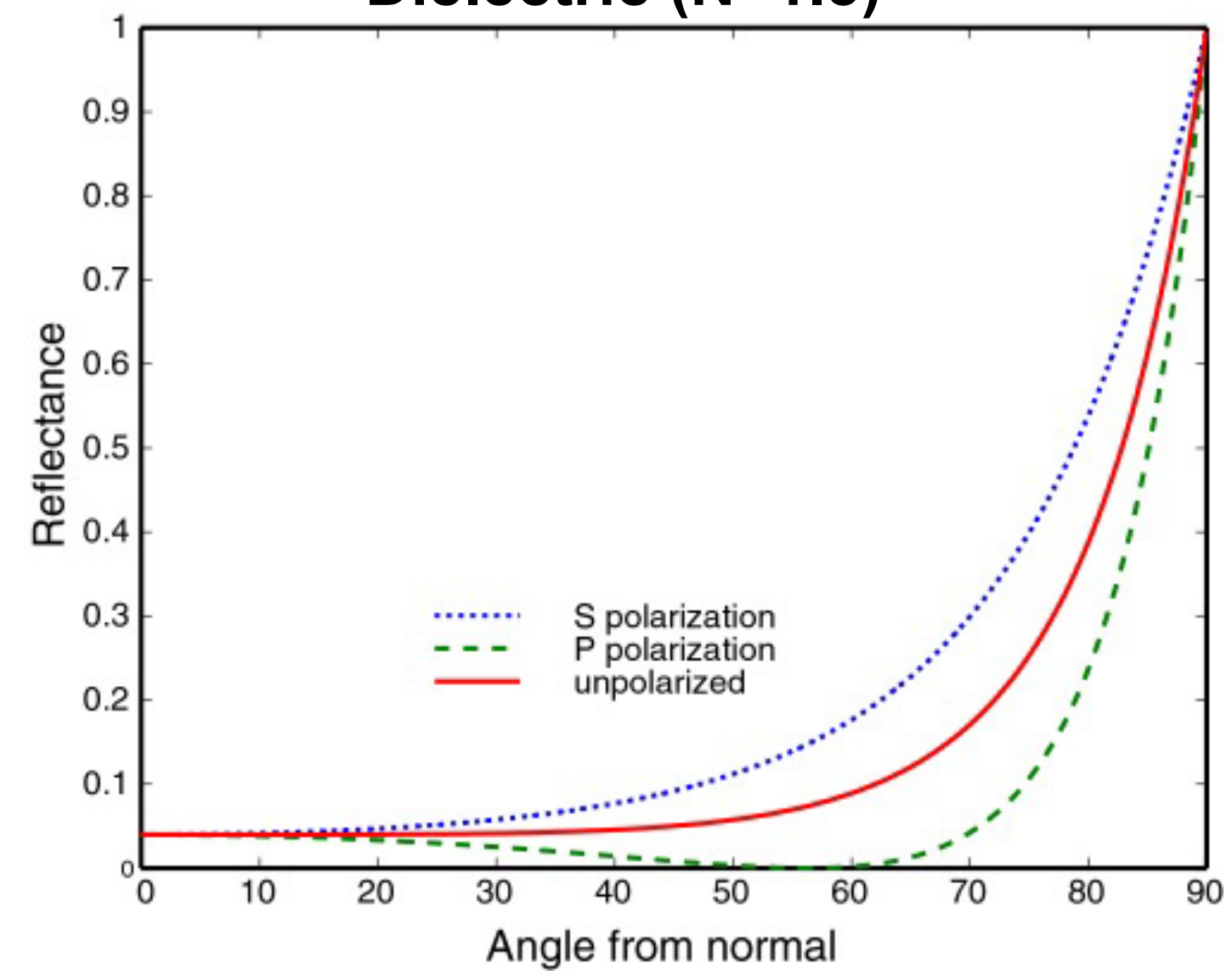
# Fresnel Term



**Metal (Aluminum)**



**Dielectric (N=1.5)**



Gold  $F(0)=0.82$   
Silver  $F(0)=0.95$

Glass  $n=1.5$   $F(0)=0.04$   
Diamond  $n=2.4$   $F(0)=0.15$

# General Microfacet Model

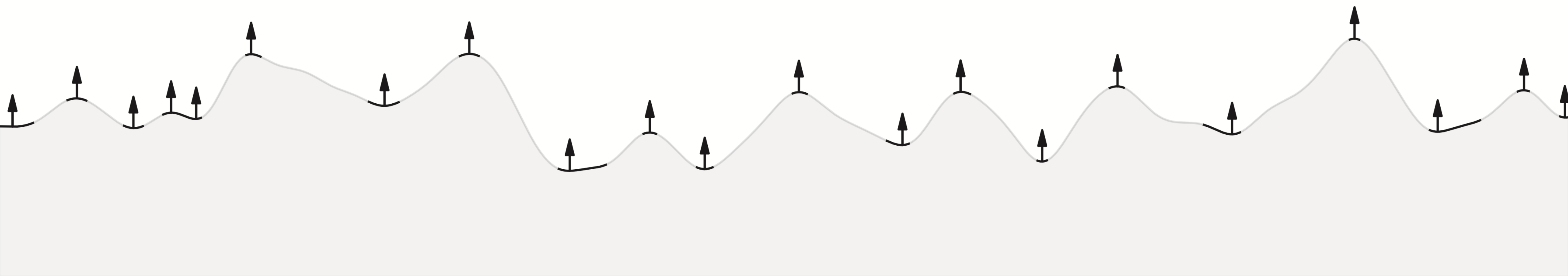
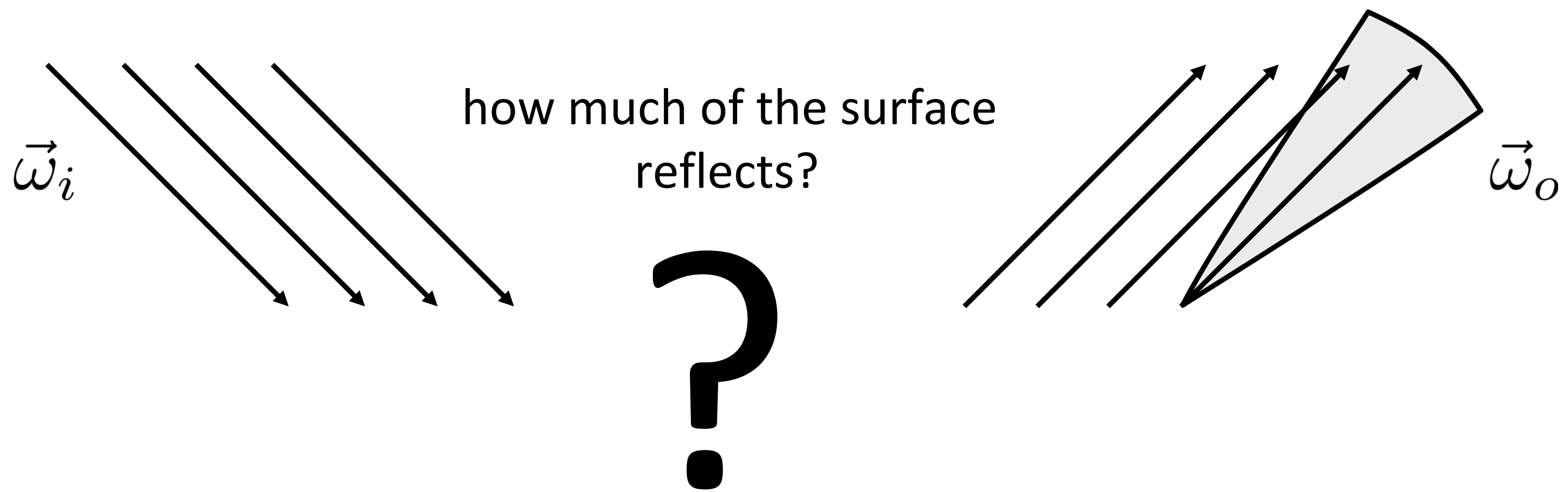
---

Microfacet  
distribution

$$f(\vec{\omega}_i, \vec{\omega}_o) = \frac{F(\vec{\omega}_h, \vec{\omega}_o) \cdot D(\vec{\omega}_h) \cdot G(\vec{\omega}_i, \vec{\omega}_o)}{4|(\vec{\omega}_i \cdot \vec{\mathbf{n}})(\vec{\omega}_o \cdot \vec{\mathbf{n}})|}$$

# Microfacet Distribution

---

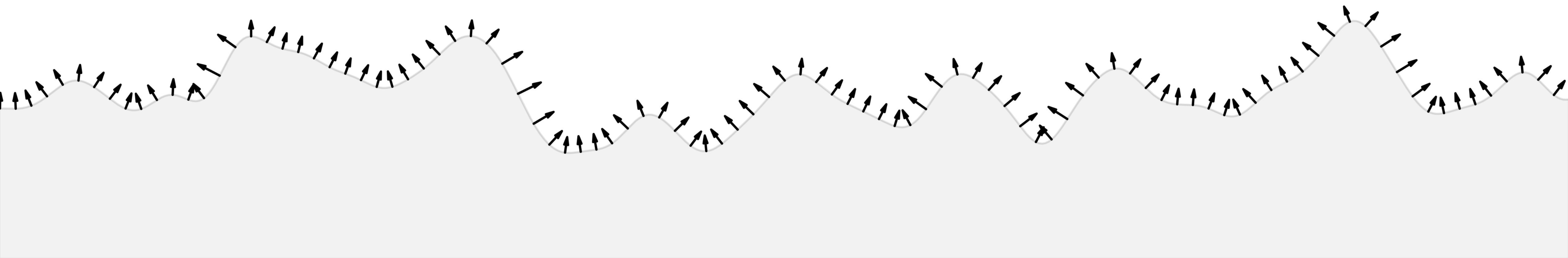


# Microfacet Distribution

---

What fraction of the surface participates in the reflection?

- Answer 1: difficult to say (need an actual microsurface to compute this, tedious...)
- Answer 2: solve using principles of statistical physics
  - Is there something general we can say about the surface when there are many bumps?





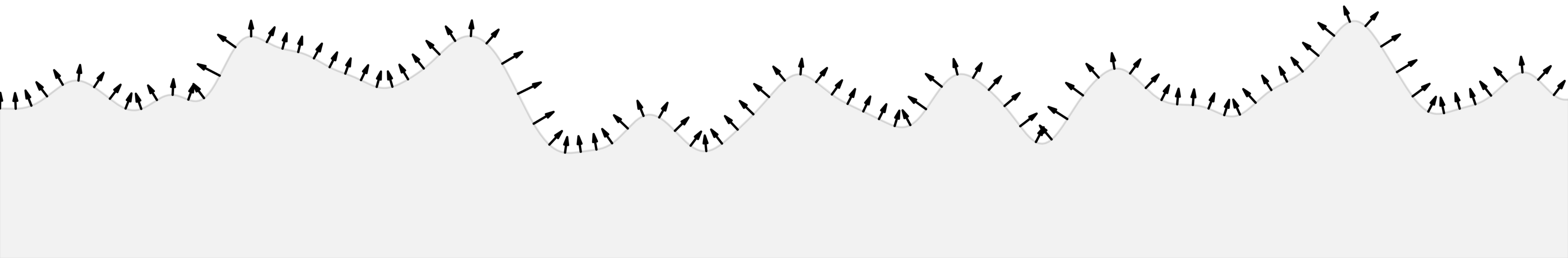
# Microfacet Distribution

---

Fraction of microfacets facing each direction

Probability density function over *projected* solid angle (must be normalized):

$$\int_{H^2} D(\vec{\omega}_h) \cos \theta_h \, d\vec{\omega}_h = 1$$



# The Beckmann Distribution

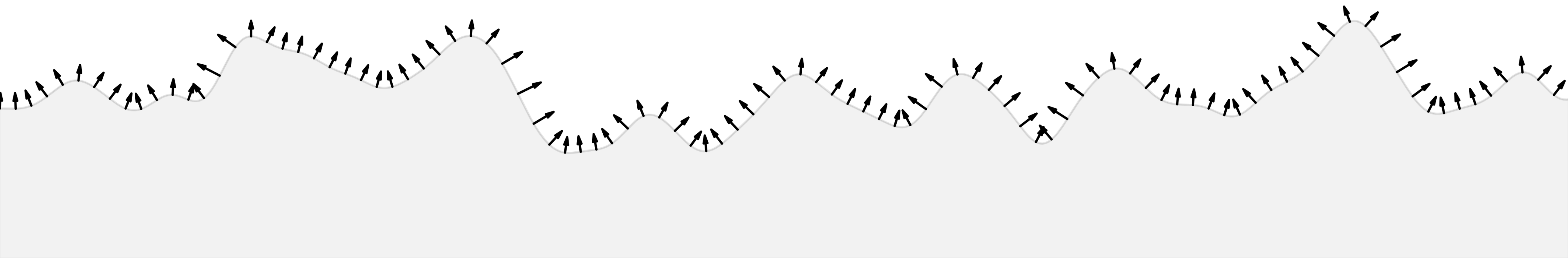
---

The slopes follow a Gaussian distribution

Let's express slope distribution wrt. directions

- Slope of  $\theta_h$  is  $\tan \theta_h$

$$D(\vec{\omega}_h) = \frac{1}{\pi \alpha^2 \cos^4 \theta_h} e^{-\frac{\tan^2 \theta_h}{\alpha^2}}$$



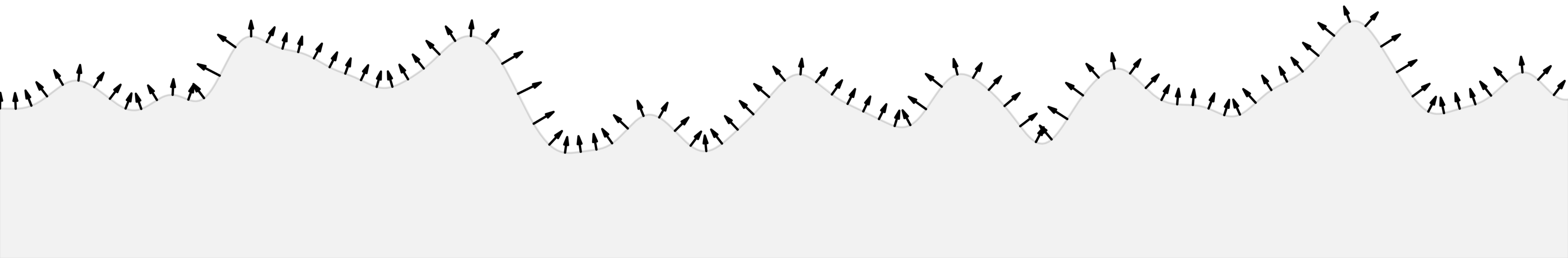
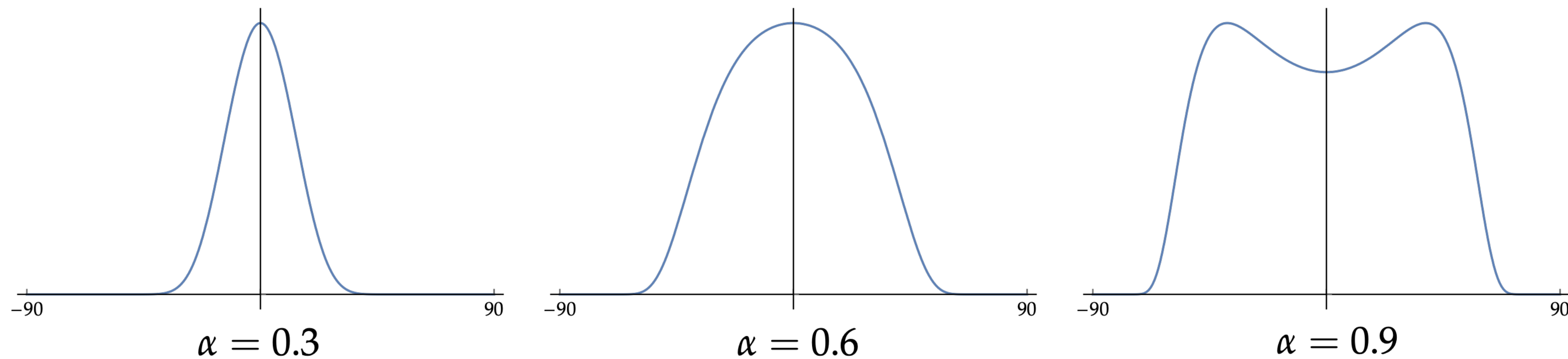


# The Beckmann Distribution

---

The slopes follow a Gaussian distribution

Let's express slope distribution wrt. directions



# Other Distributions

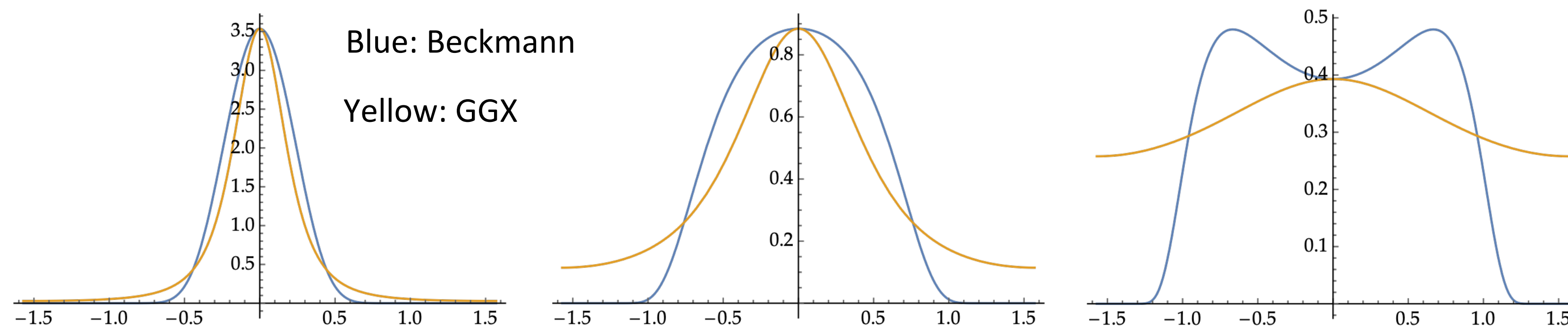
---

The Blinn distribution:

$$D(\vec{\omega}_h) = \frac{e+2}{2\pi} (\vec{\omega}_h \cdot \vec{\mathbf{n}})^e$$

GGX distribution, see [Walter et al., EGSR 2007]

Anisotropic distributions, see [PBRTv2, Ch. 8]

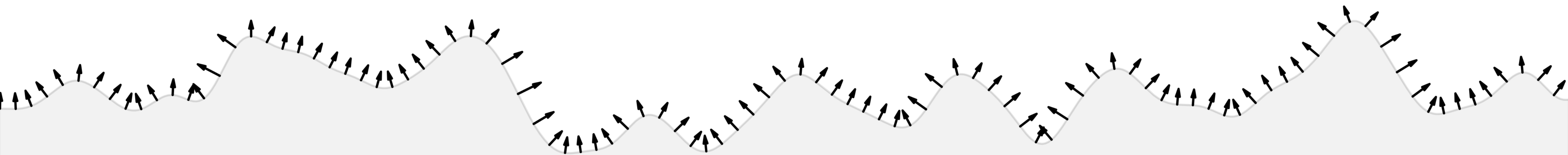


# General Microfacet Model

---

Shadowing/  
masking

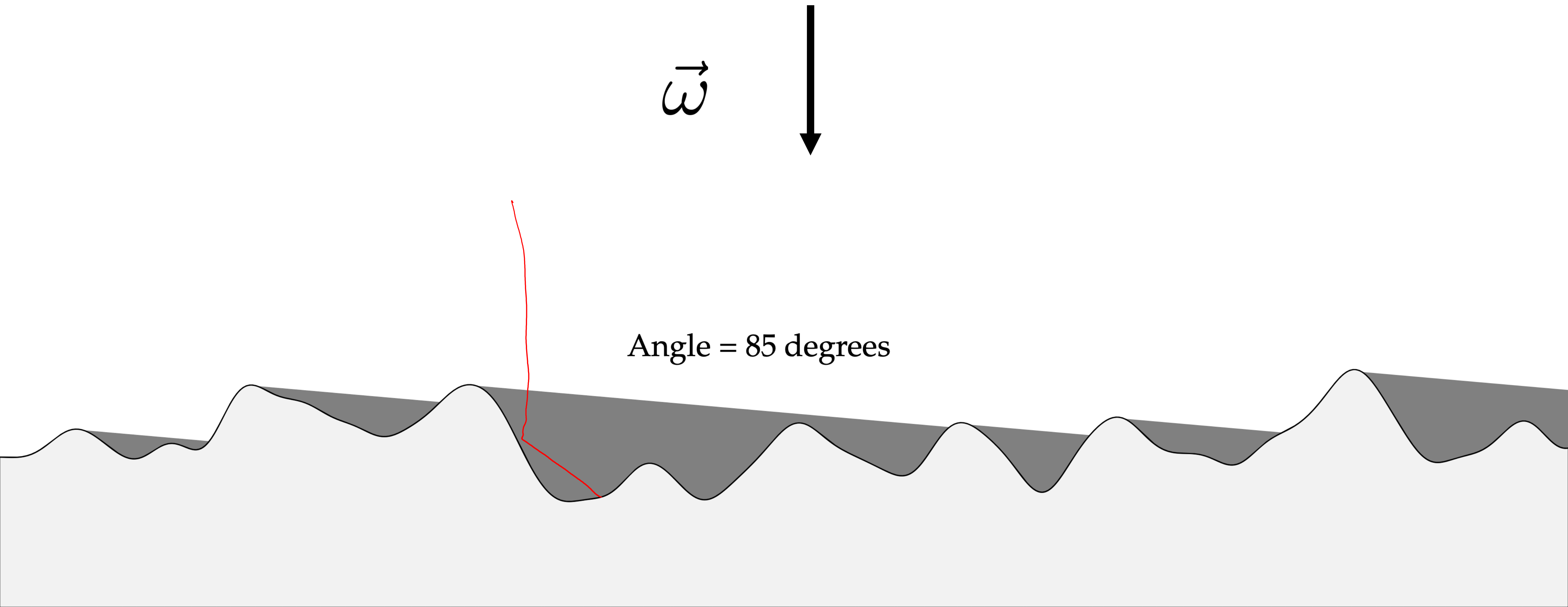
$$f(\vec{\omega}_i, \vec{\omega}_o) = \frac{F(\vec{\omega}_h, \vec{\omega}_o) \cdot D(\vec{\omega}_h) \cdot G(\vec{\omega}_i, \vec{\omega}_o)}{4 |(\vec{\omega}_i \cdot \vec{\mathbf{n}})(\vec{\omega}_o \cdot \vec{\mathbf{n}})|}$$



# Shadowing and Masking

---

Microfacets can be *shadowed* and/or *masked* by other microfacets



# Shadowing and Masking

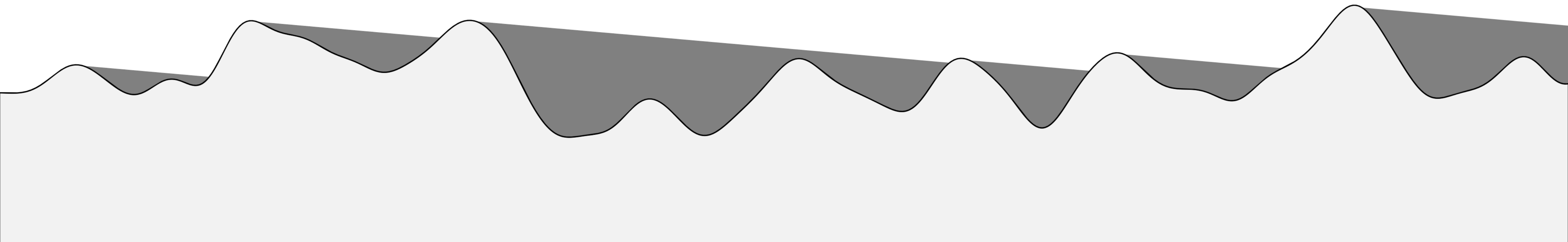
---

Each microfacet distribution typically has its respective shadowing and masking term

Beckman distribution:

$$G(\vec{\omega}) = \frac{2}{1 + \operatorname{erf}(s) + \frac{1}{s\sqrt{\pi}}e^{-s^2}} \quad s = \frac{1}{\alpha \tan \theta}$$

$$G(\vec{\omega}_i, \vec{\omega}_o) = G(\vec{\omega}_i) \cdot G(\vec{\omega}_o)$$



# Shadowing and Masking

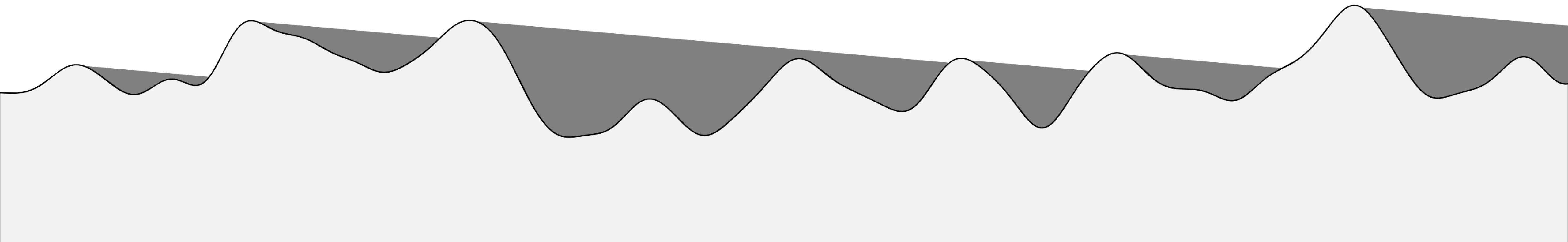
---

Each microfacet distribution typically has its respective shadowing and masking term

Beckman distribution (approximated):

$$G(\vec{\omega}) \approx \begin{cases} \frac{3.535s + 2.181s^2}{1 + 2.276s + 2.577s^2}, & s < 1.6 \\ 1, & \text{otherwise} \end{cases}$$

$$G(\vec{\omega}_i, \vec{\omega}_o) = G(\vec{\omega}_i) \cdot G(\vec{\omega}_o)$$

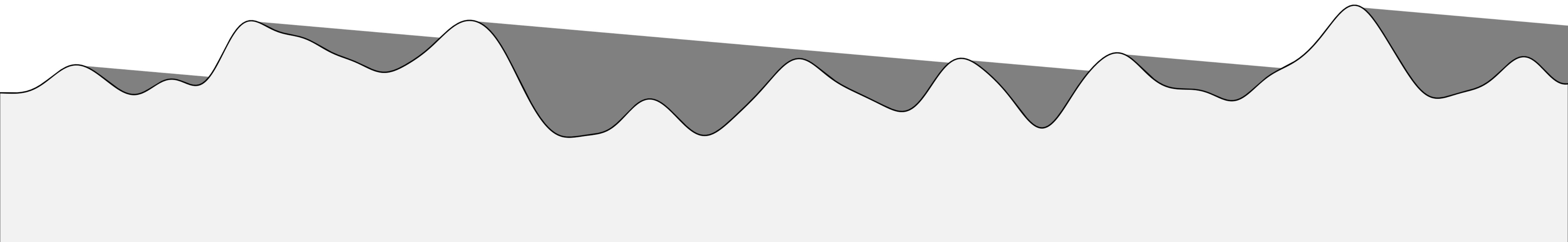
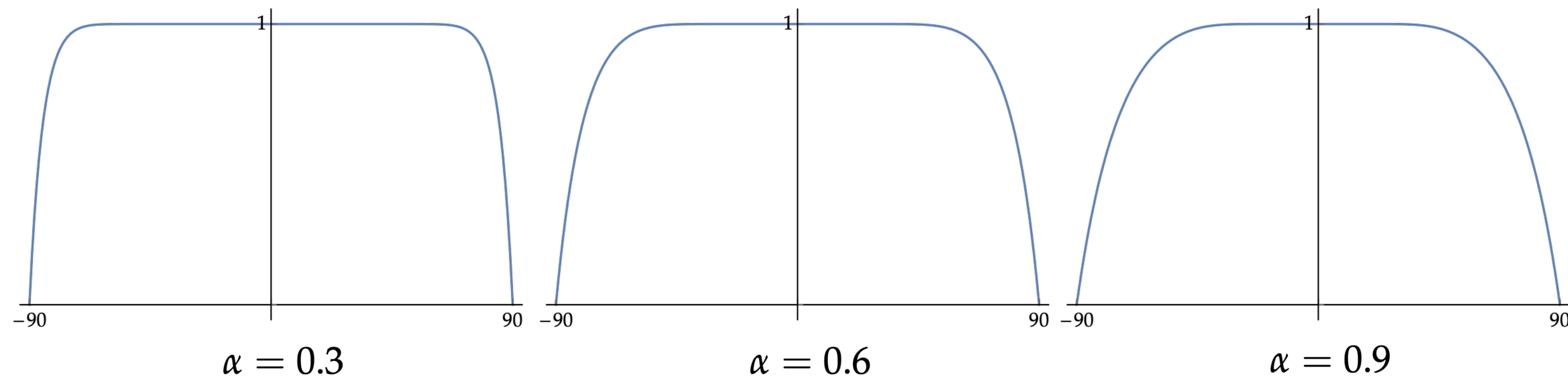


# Shadowing and Masking

---

Each microfacet distribution typically has its respective shadowing and masking term

Beckman distribution (approximated):





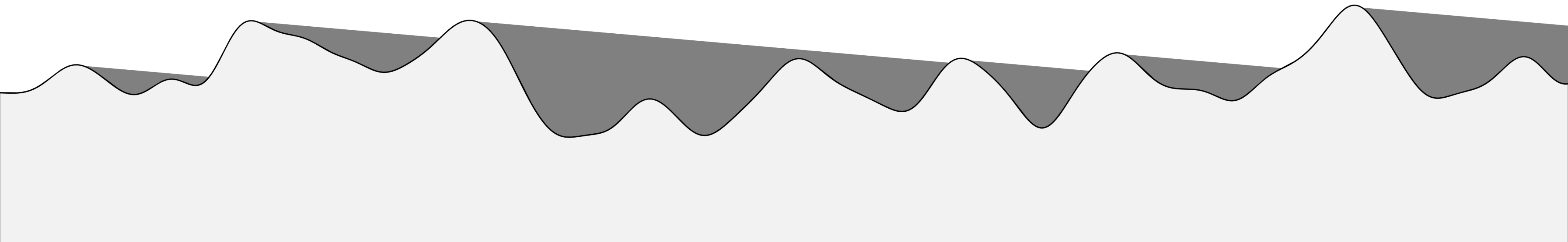
# Shadowing and Masking

---

Each microfacet distribution typically has its respective shadowing and masking term

Torrance-Sparrow (Blinn):

$$G(\vec{\omega}_i, \vec{\omega}_o) = \min \left( 1, \frac{2(\vec{n} \cdot \vec{\omega}_h)(\vec{n} \cdot \vec{\omega}_i)}{(\vec{\omega}_h \cdot \vec{\omega}_i)}, \frac{2(\vec{n} \cdot \vec{\omega}_h)(\vec{n} \cdot \vec{\omega}_o)}{(\vec{\omega}_h \cdot \vec{\omega}_o)} \right)$$



# General Microfacet Model

---

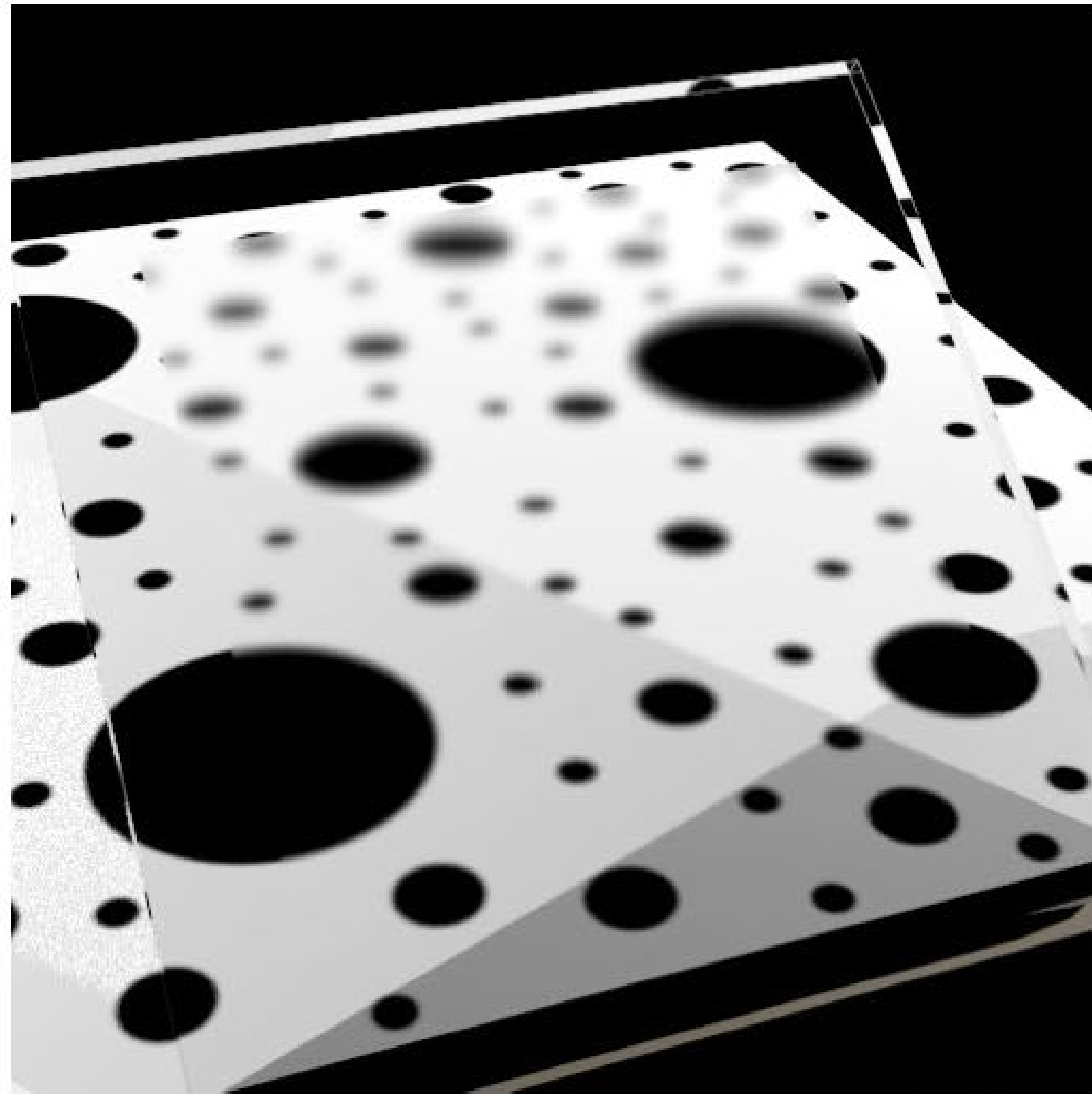
$$f(\vec{\omega}_i, \vec{\omega}_o) = \frac{F(\vec{\omega}_h, \vec{\omega}_o) \cdot D(\vec{\omega}_h) \cdot G(\vec{\omega}_i, \vec{\omega}_o)}{4|(\vec{\omega}_i \cdot \vec{\mathbf{n}})(\vec{\omega}_o \cdot \vec{\mathbf{n}})|}$$

Denominator: correction term coming from energy conservation, Jacobians, etc.

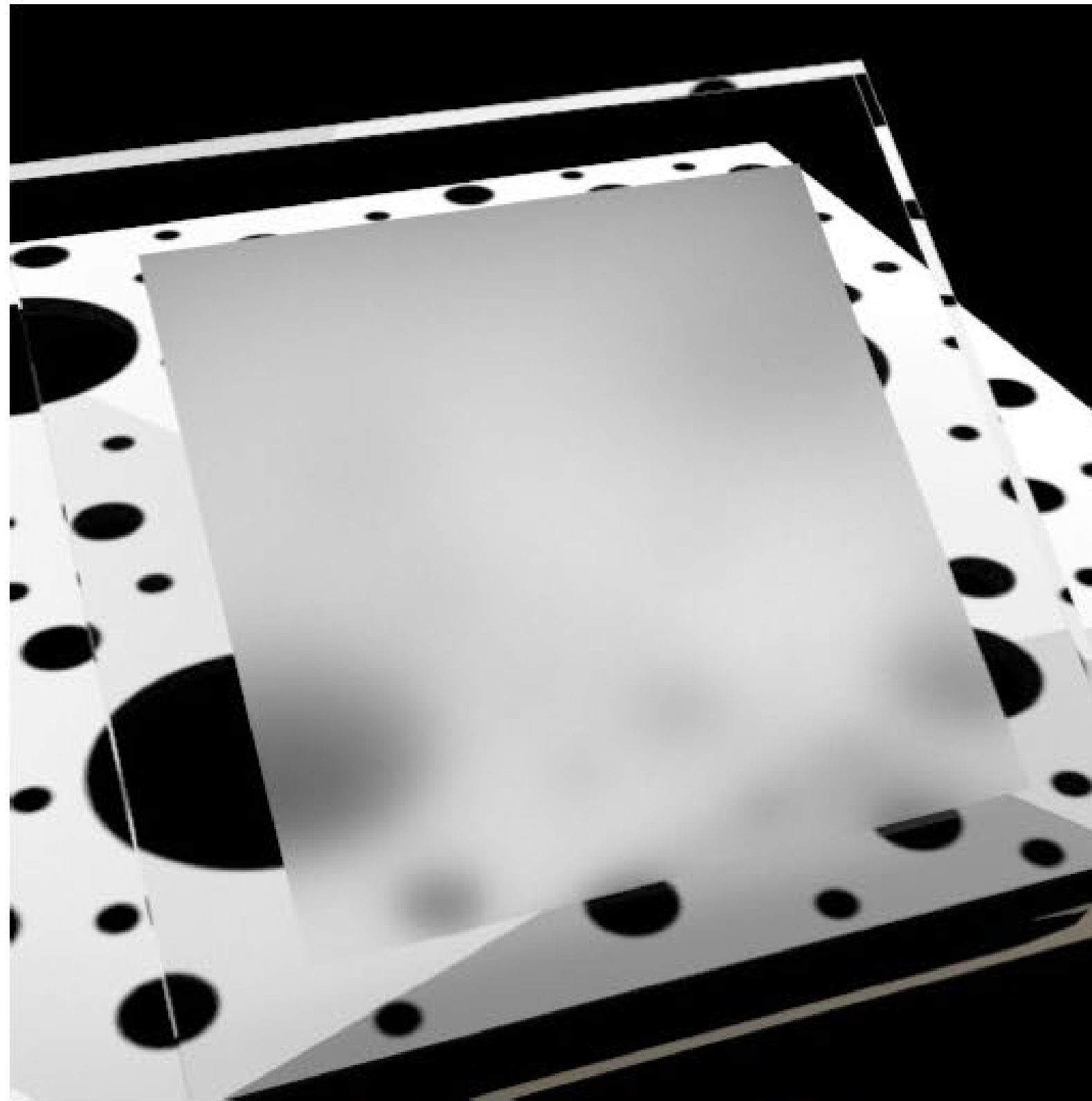
- see PBR book and Walter et al. [EGSR 2007] for more detail



# GGX and Beckmann



anti-glare (Beckman,  $\alpha_b = 0.023$ )



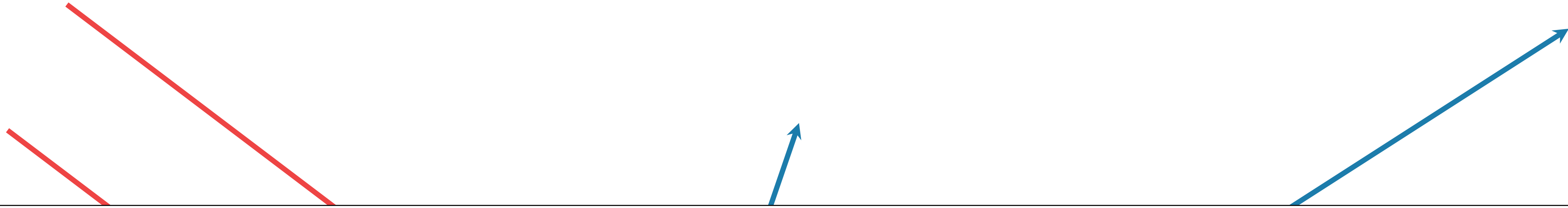
ground (GGX,  $\alpha_g = 0.394$ )



etched (GGX,  $\alpha_g = 0.553$ )

# Energy Loss Issue

---



# Energy Loss Issue - Conductor

---

Increasing roughness  $\alpha = 0.01 \dots 2.0$



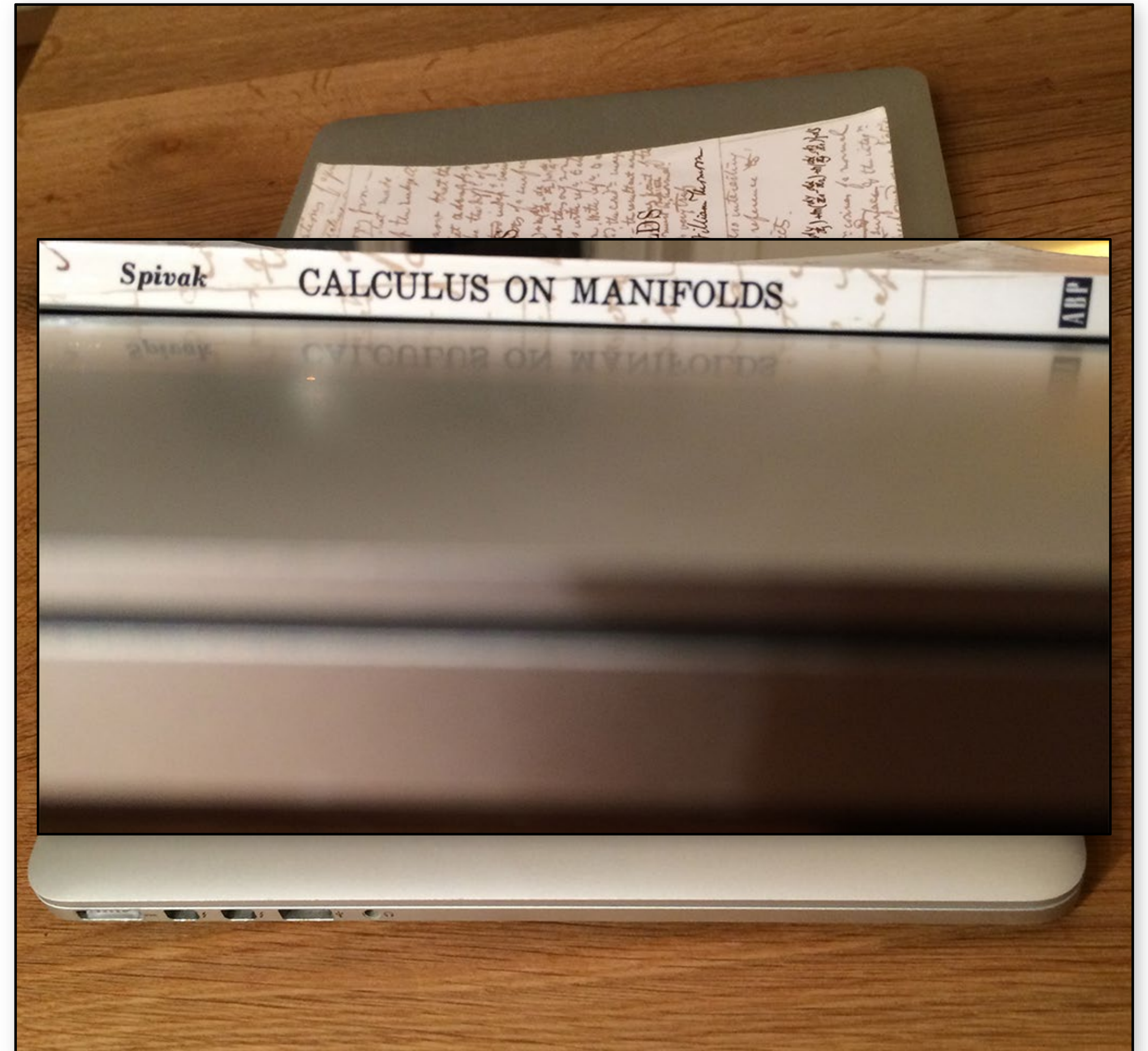
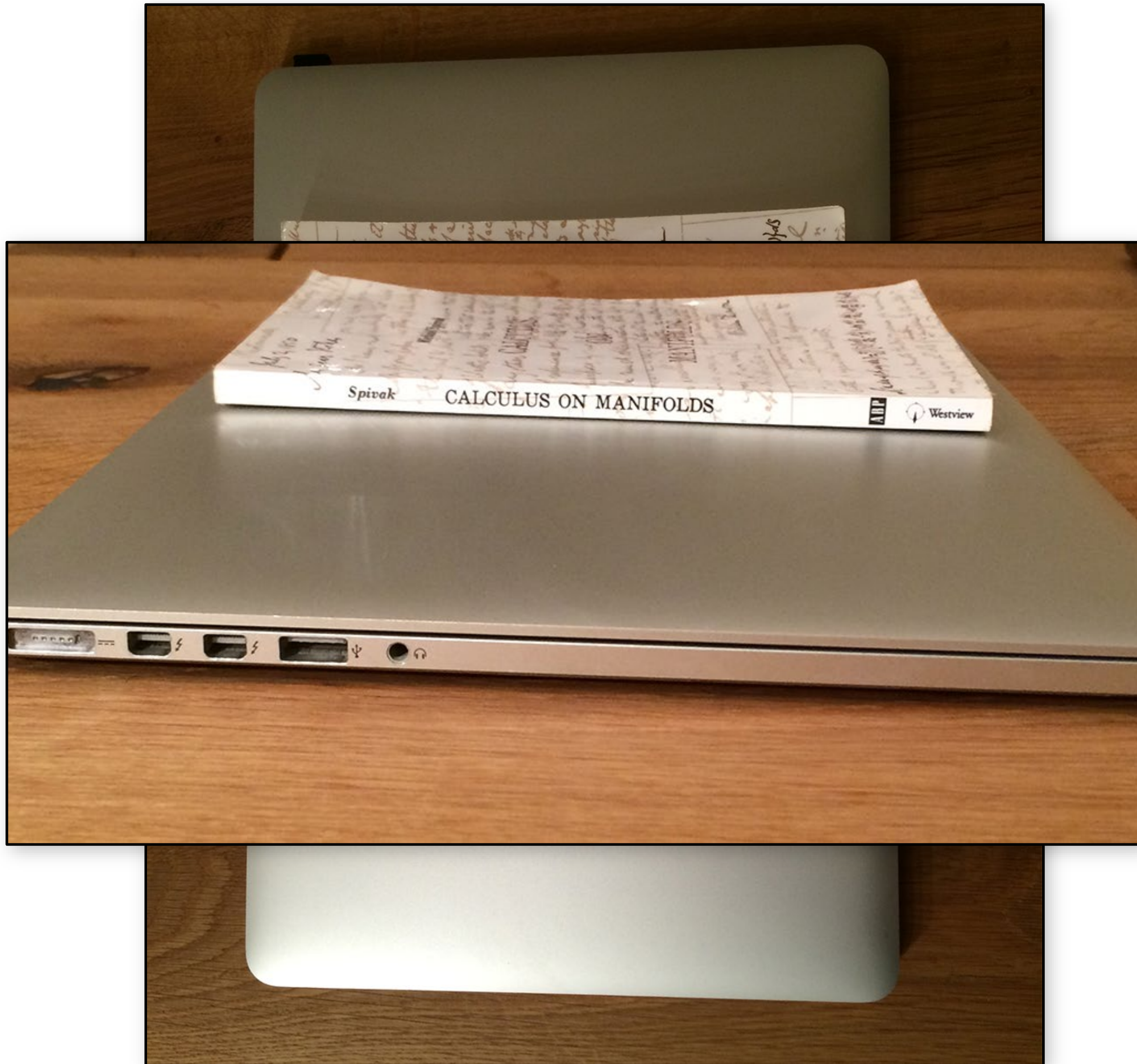
# Energy Loss Issue - Dielectric

---

Increasing roughness  $\alpha = 0.01 \dots 2.0$

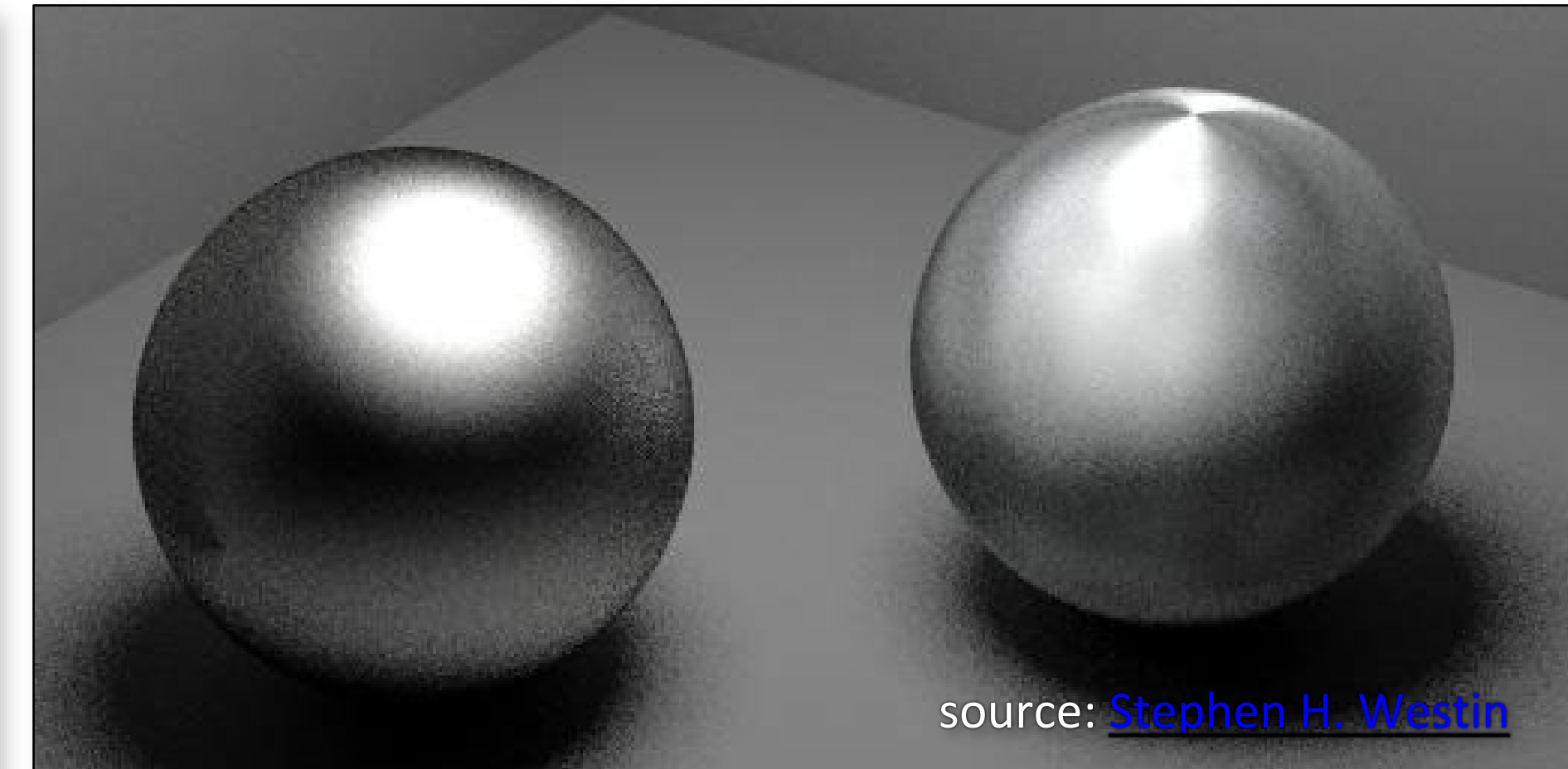


# Interesting grazing angle behavior





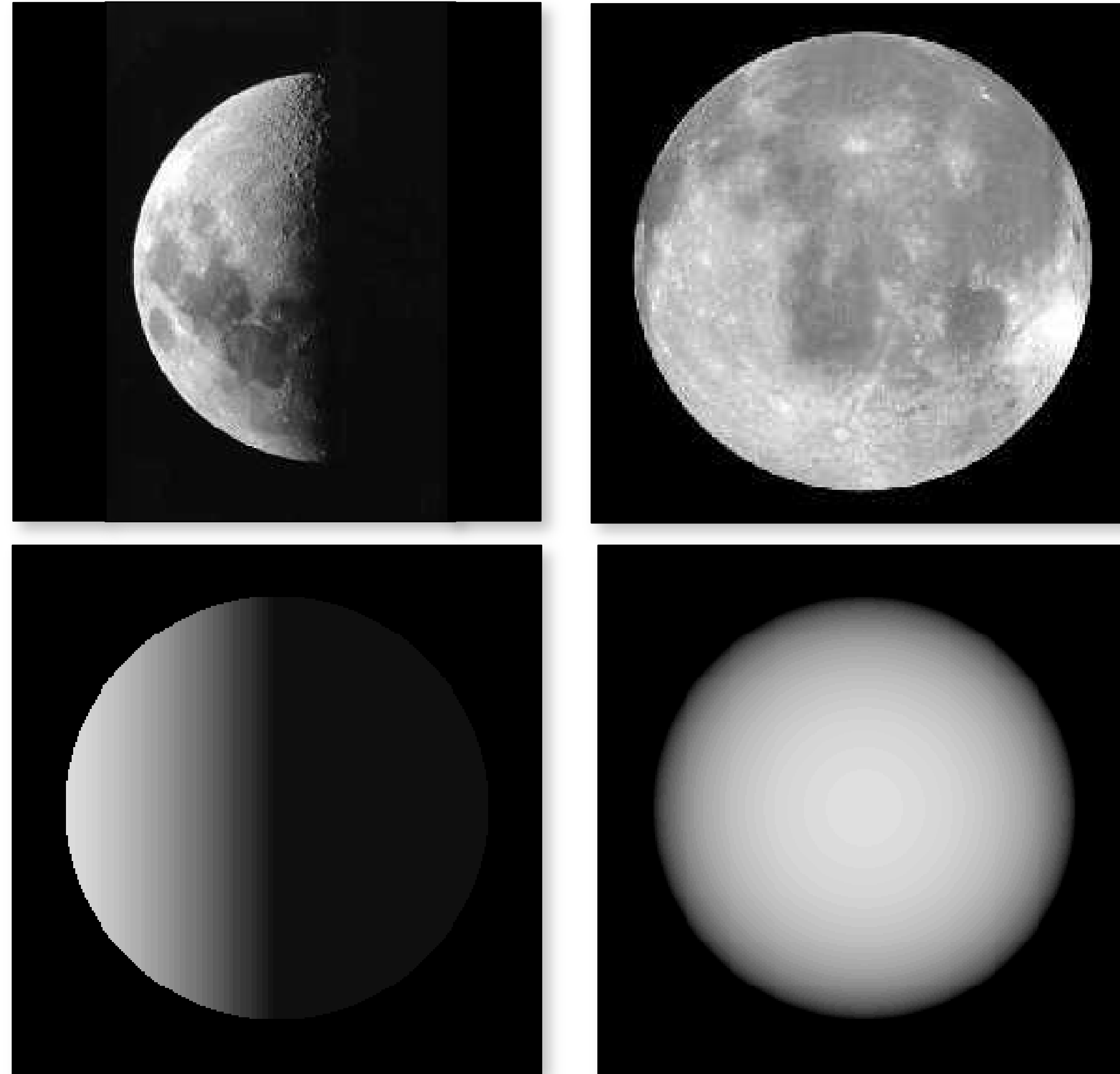
# Extension: Anisotropic Reflection





# Why does the Moon have a flat appearance?

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Lambertian sphere and Moon under similar illumination

# The Oren-Nayar Model

---

Same concept as the microfacet models, but assumes that the facets are diffuse

Shadowing/masking + interreflections

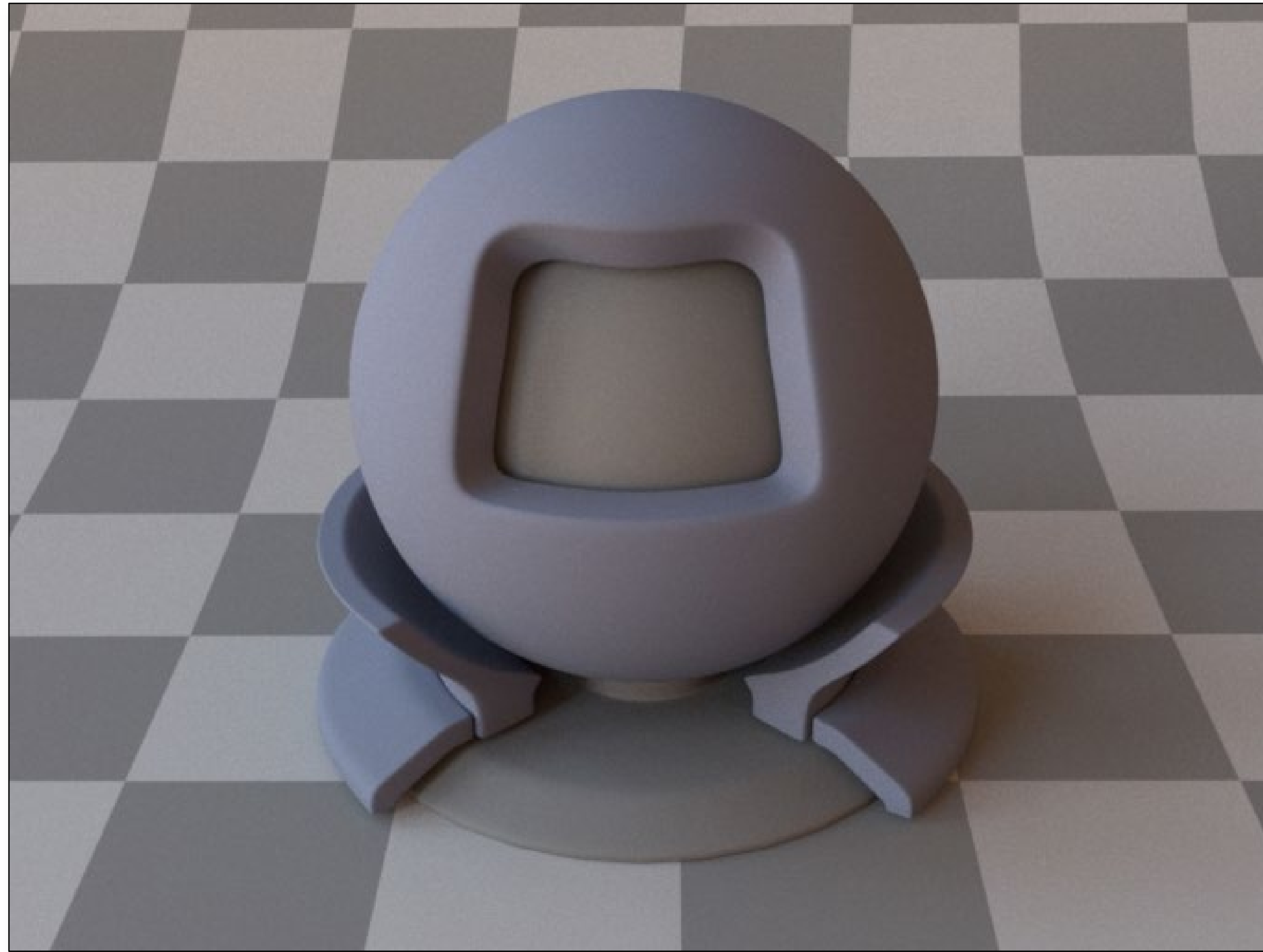
No analytic solution; fitted approximation

$$f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{\rho}{\pi} (A + B \max(0, \cos(\phi_i - \phi_o)) \sin \alpha \tan \beta)$$
$$A = 1 - \frac{\sigma^2}{2(\sigma^2 + 0.33)} \qquad B = \frac{0.45\sigma^2}{\sigma^2 + 0.09}$$
$$\alpha = \max(\theta_i, \theta_o) \qquad \beta = \min(\theta_i, \theta_o)$$

Ideal Lambertian is just a special case ( $\sigma = 0$ )

# Smooth Diffuse

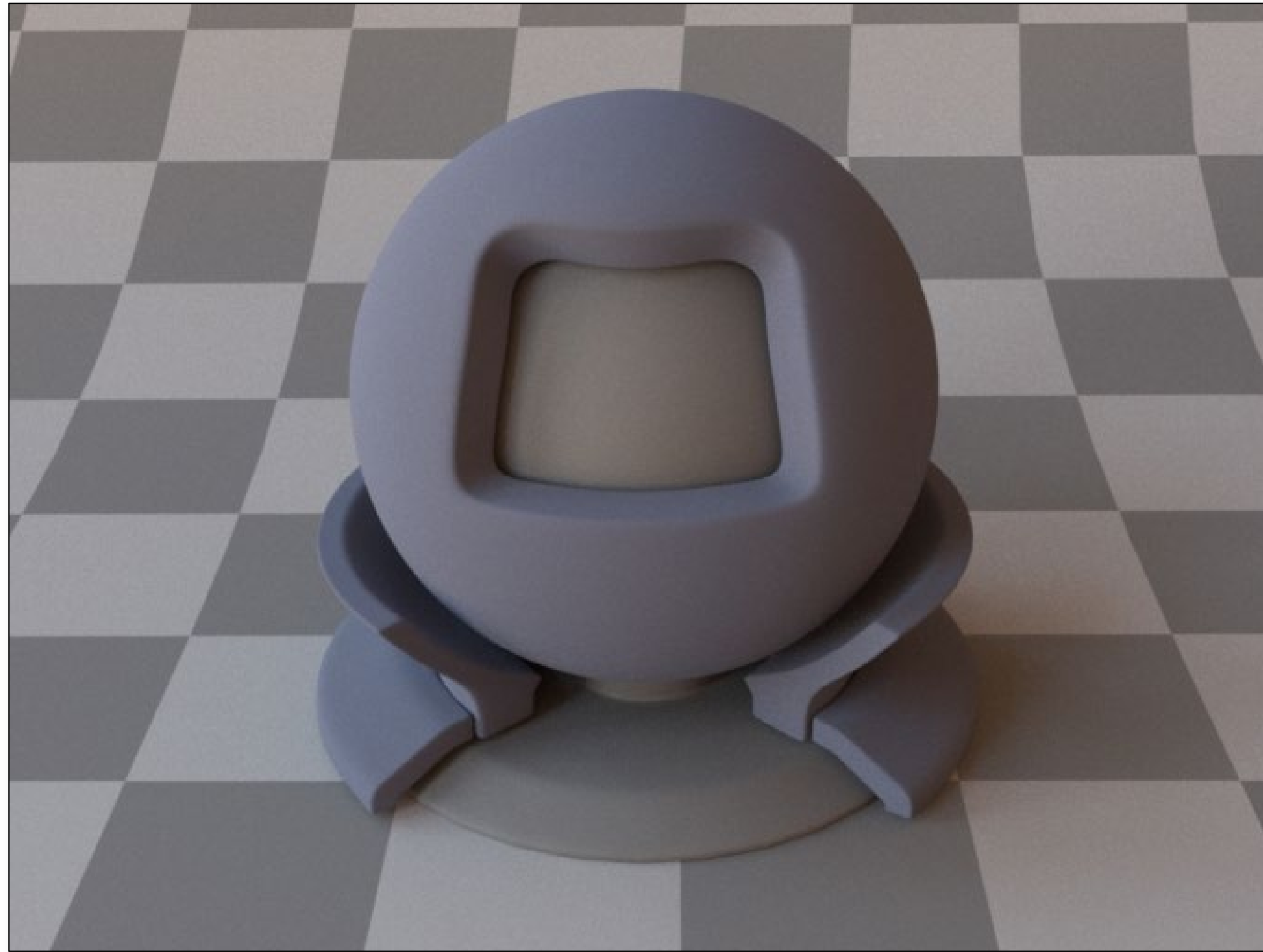
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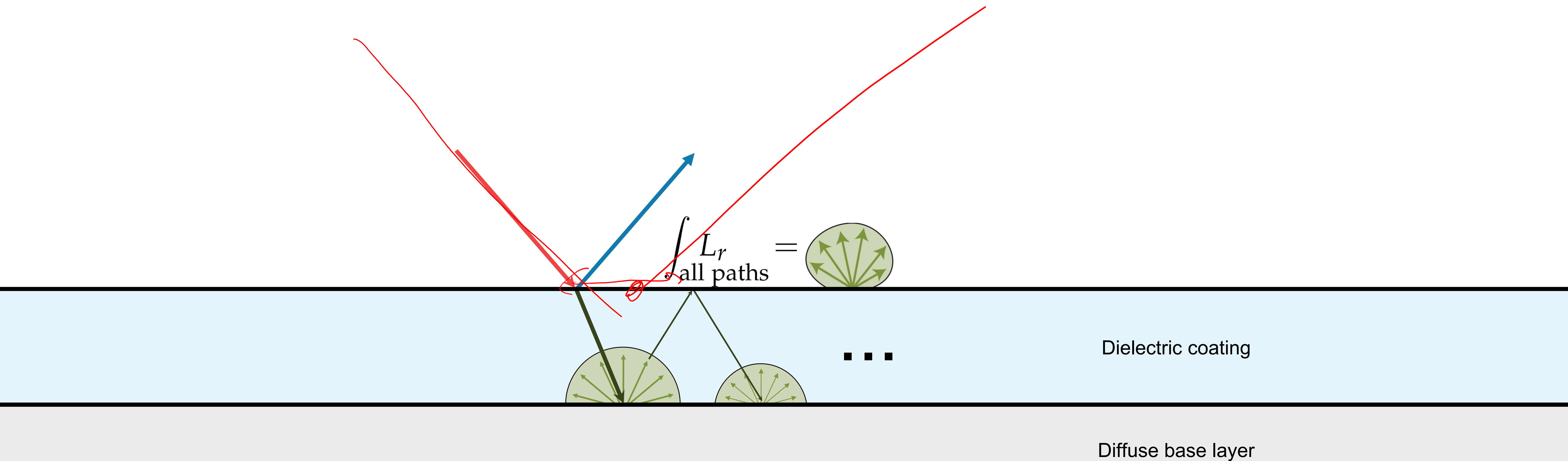
# Rough Diffuse

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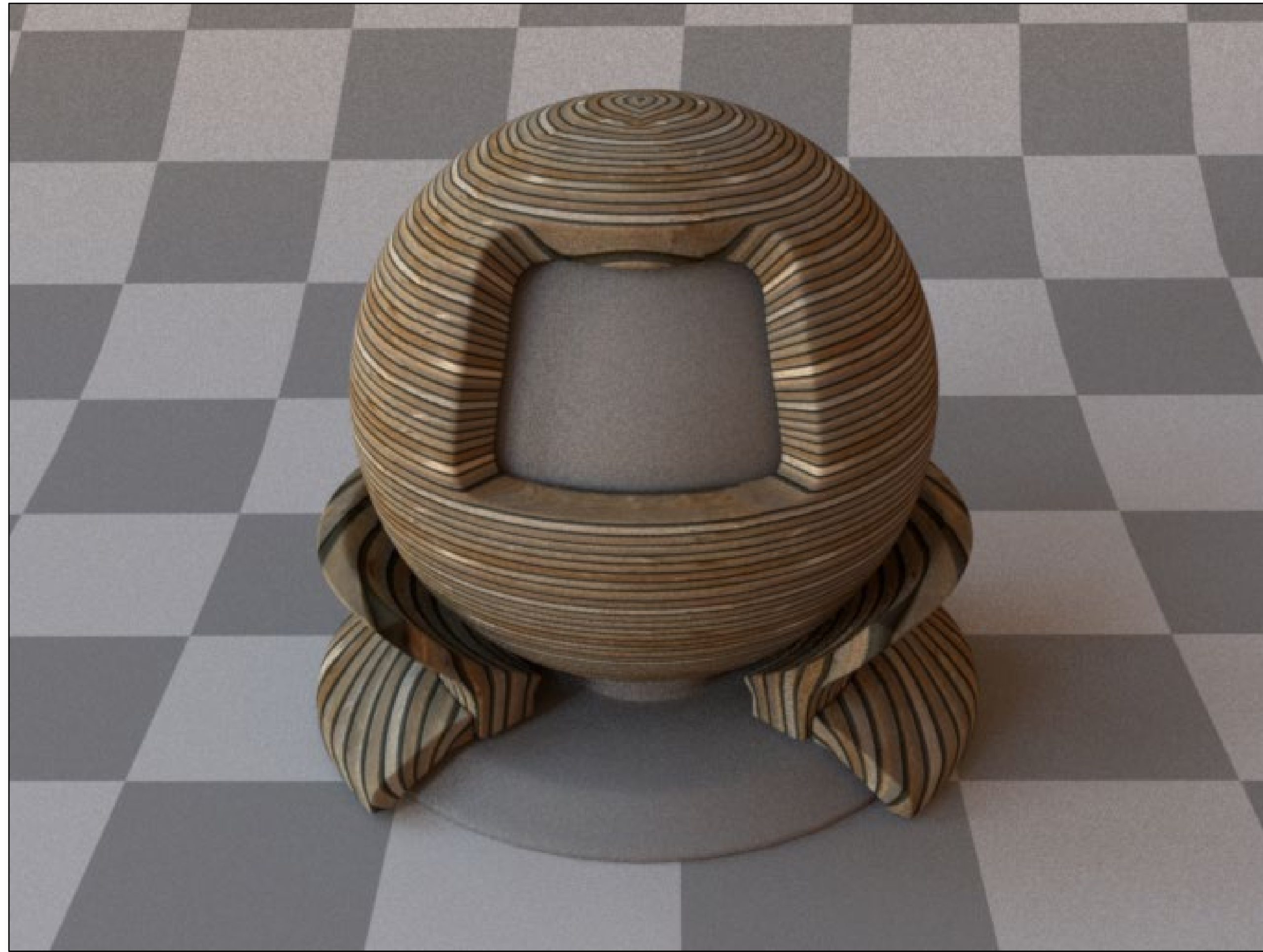
# Extension: layered materials

Diffuse base layer coated using a perfectly smooth dielectric  
(can do something similar with microfacets)



# Smooth Diffuse

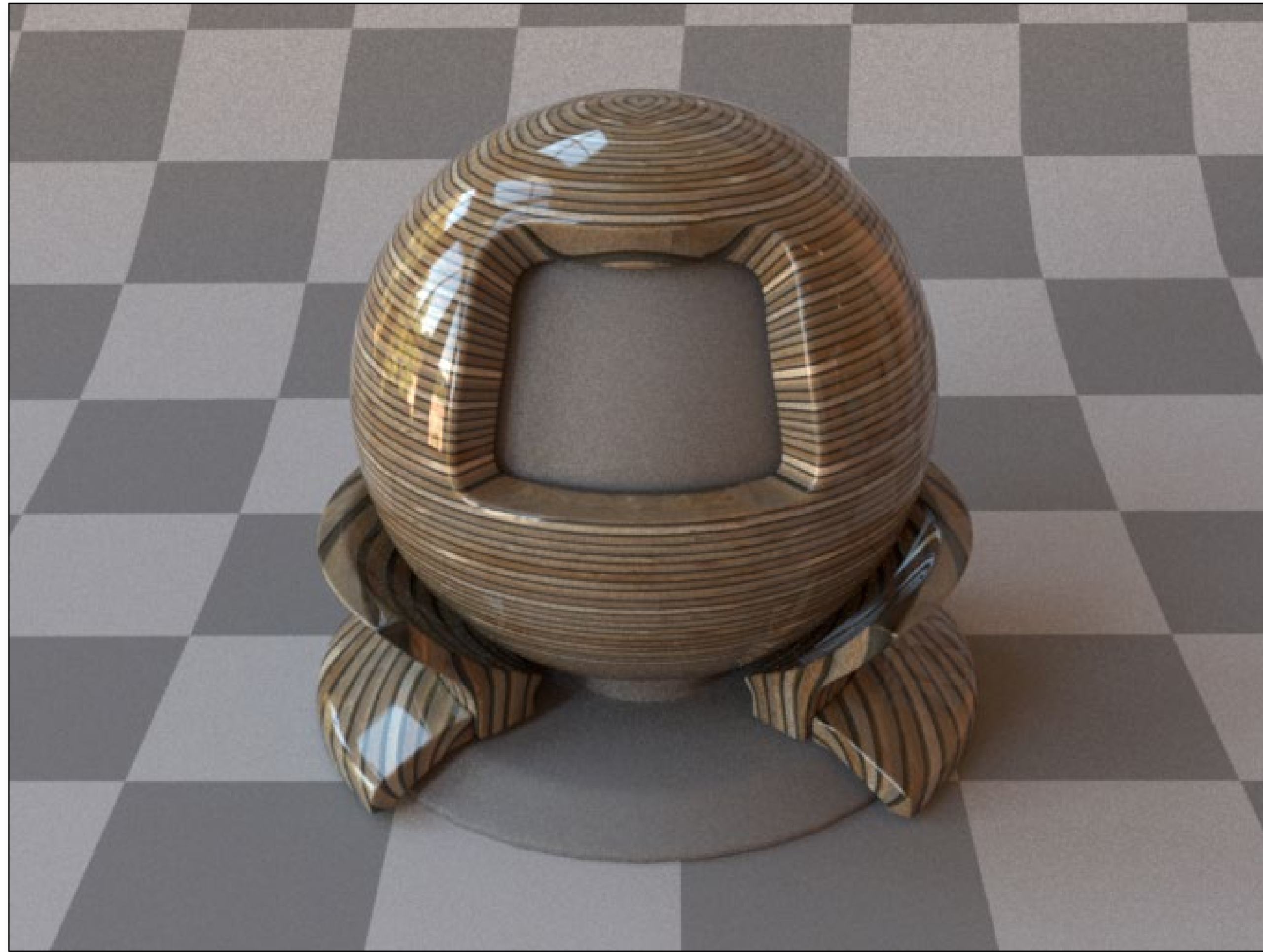
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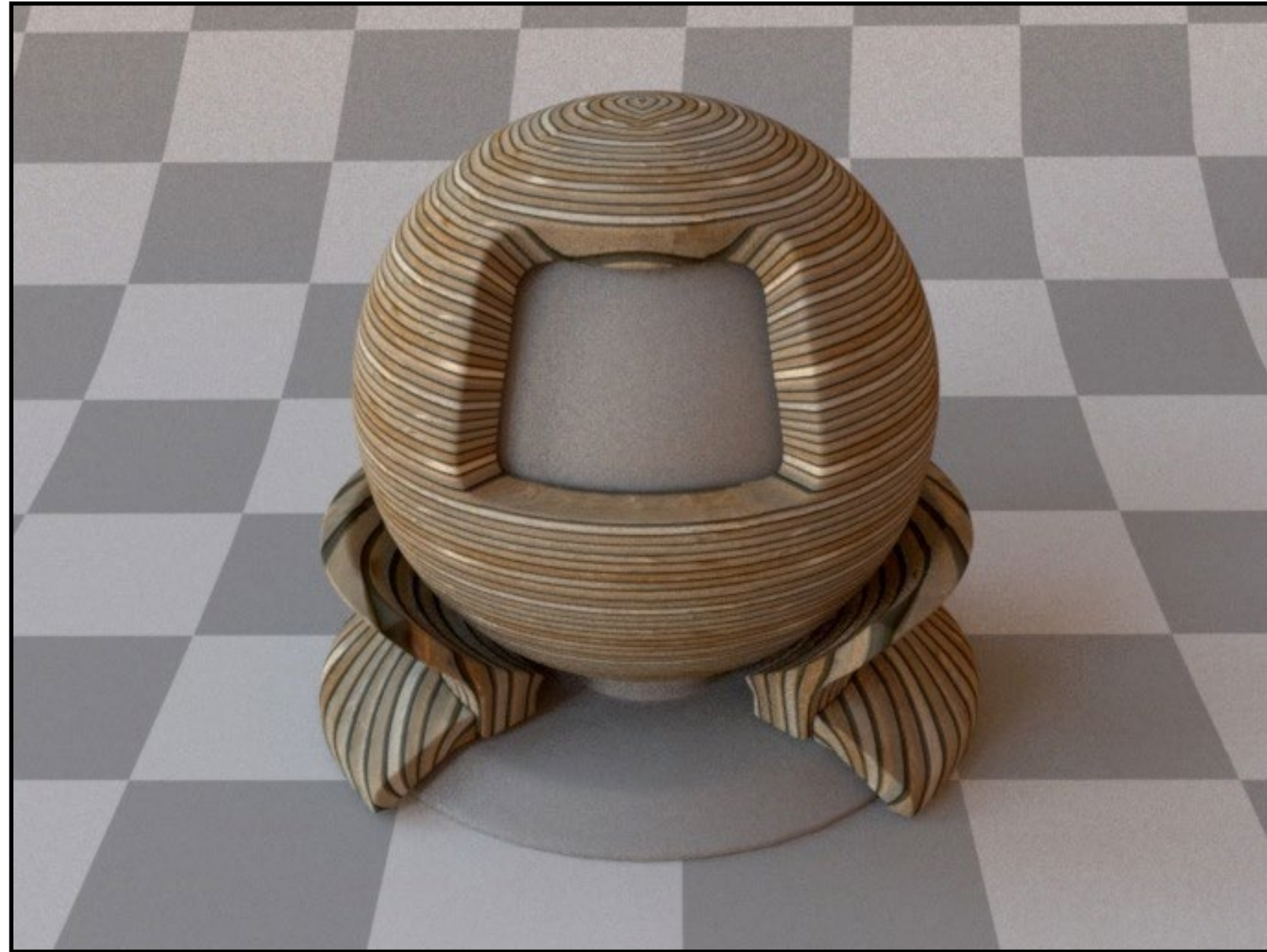
# Smooth Plastic

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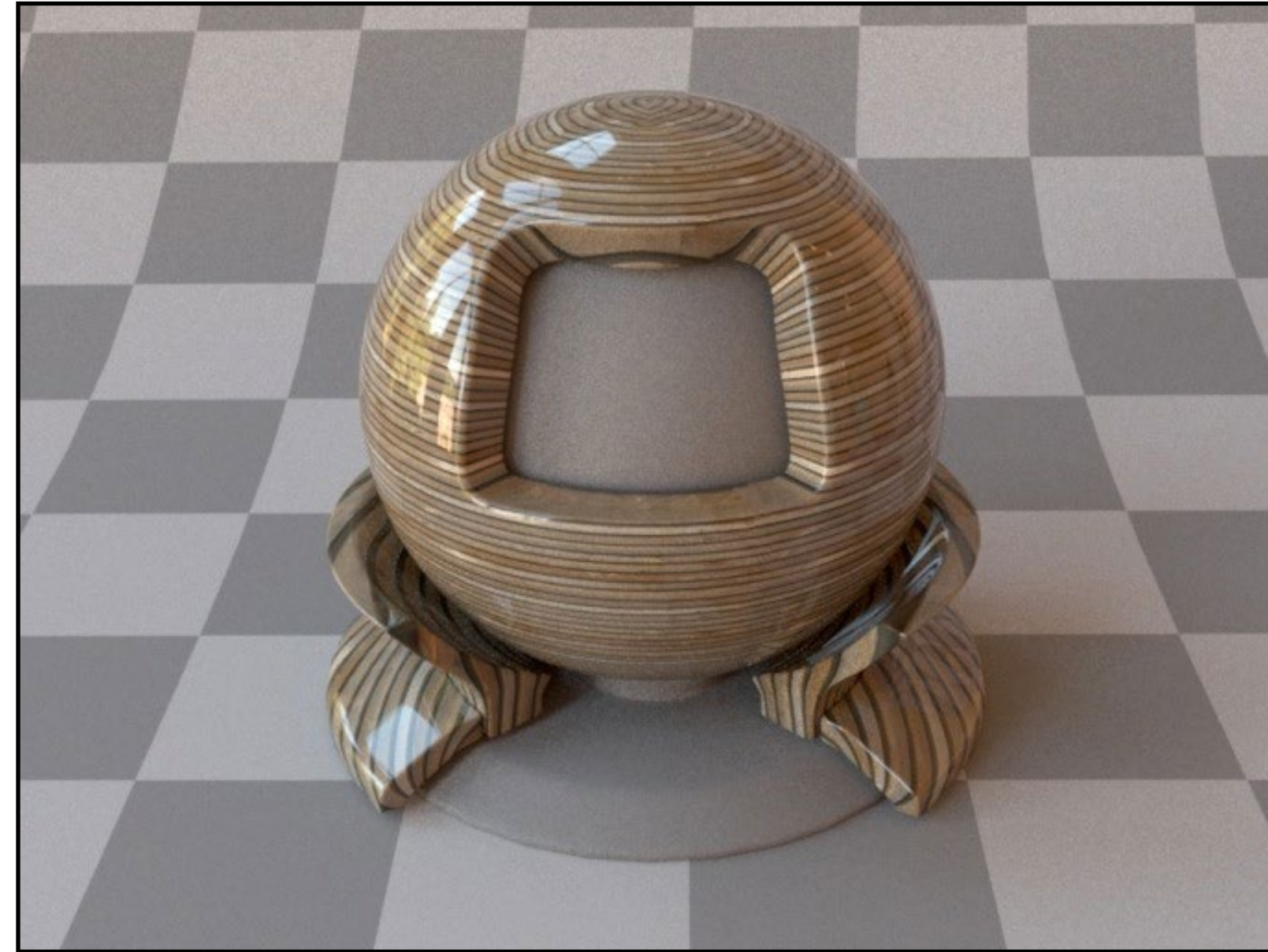




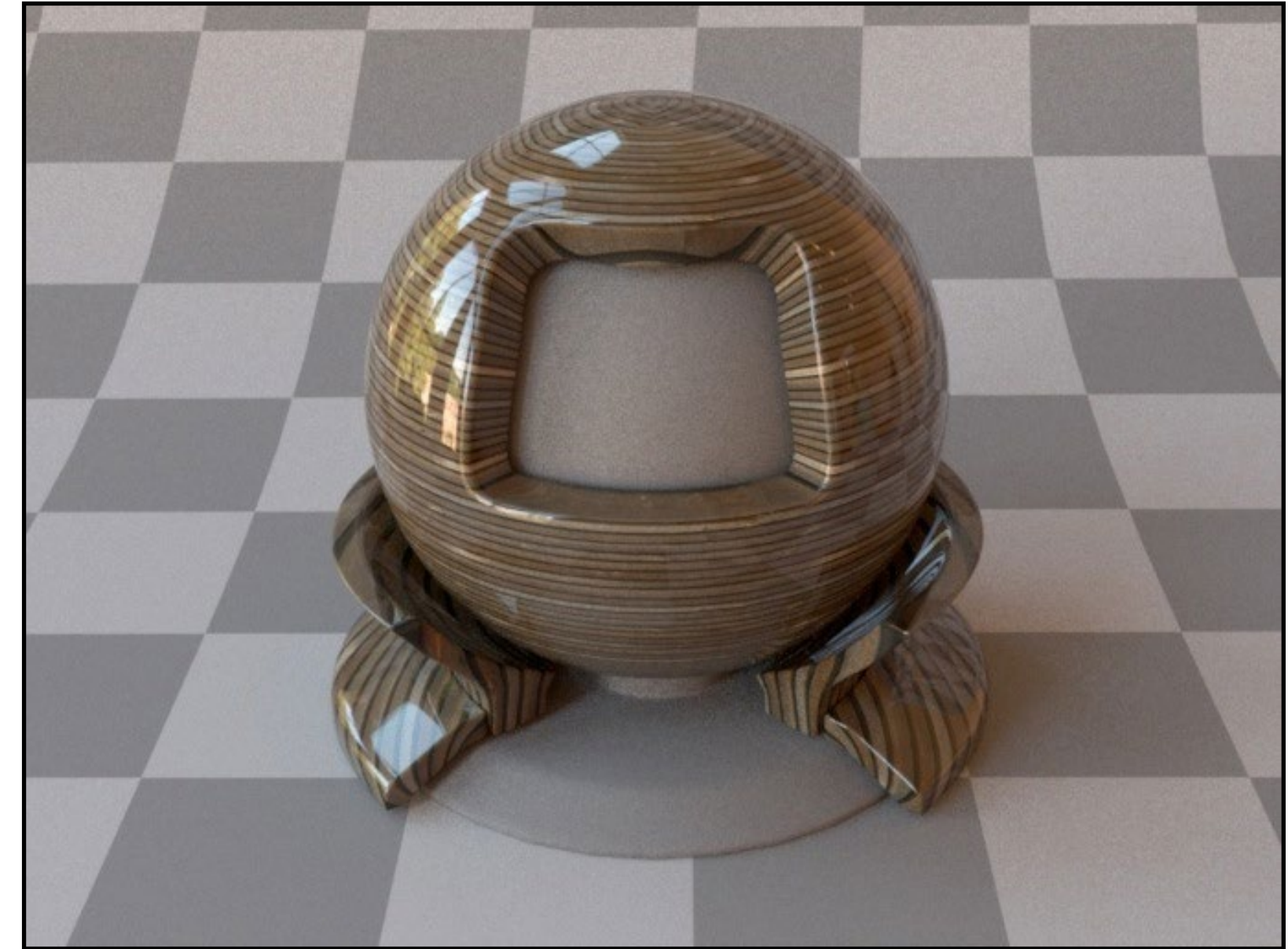
# Smooth Plastic



Plain diffuse material



Naïve blend of diffuse + specular  
(*incorrect*)

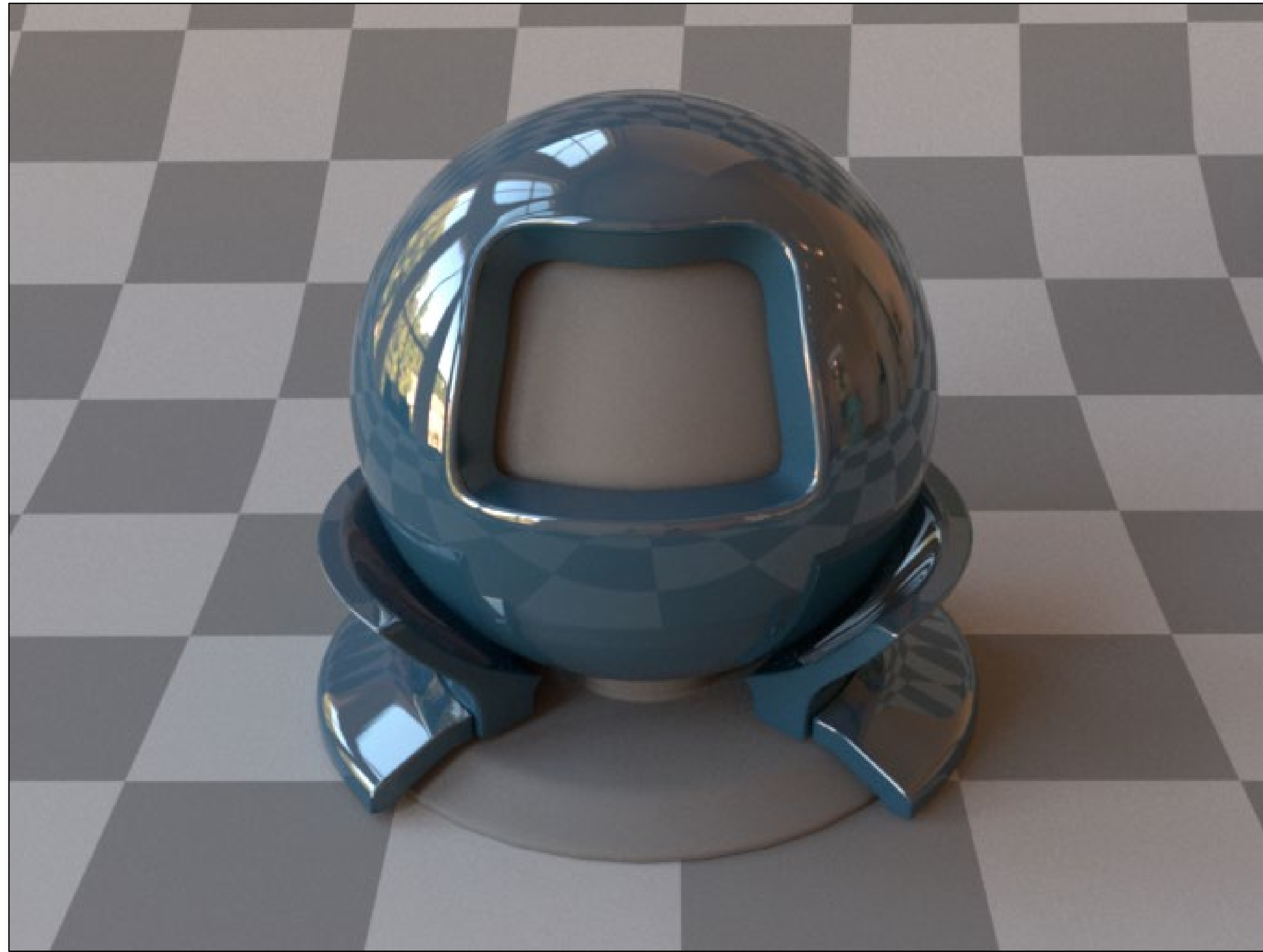


Specular-matte  
(**correct**)



# Smooth Plastic

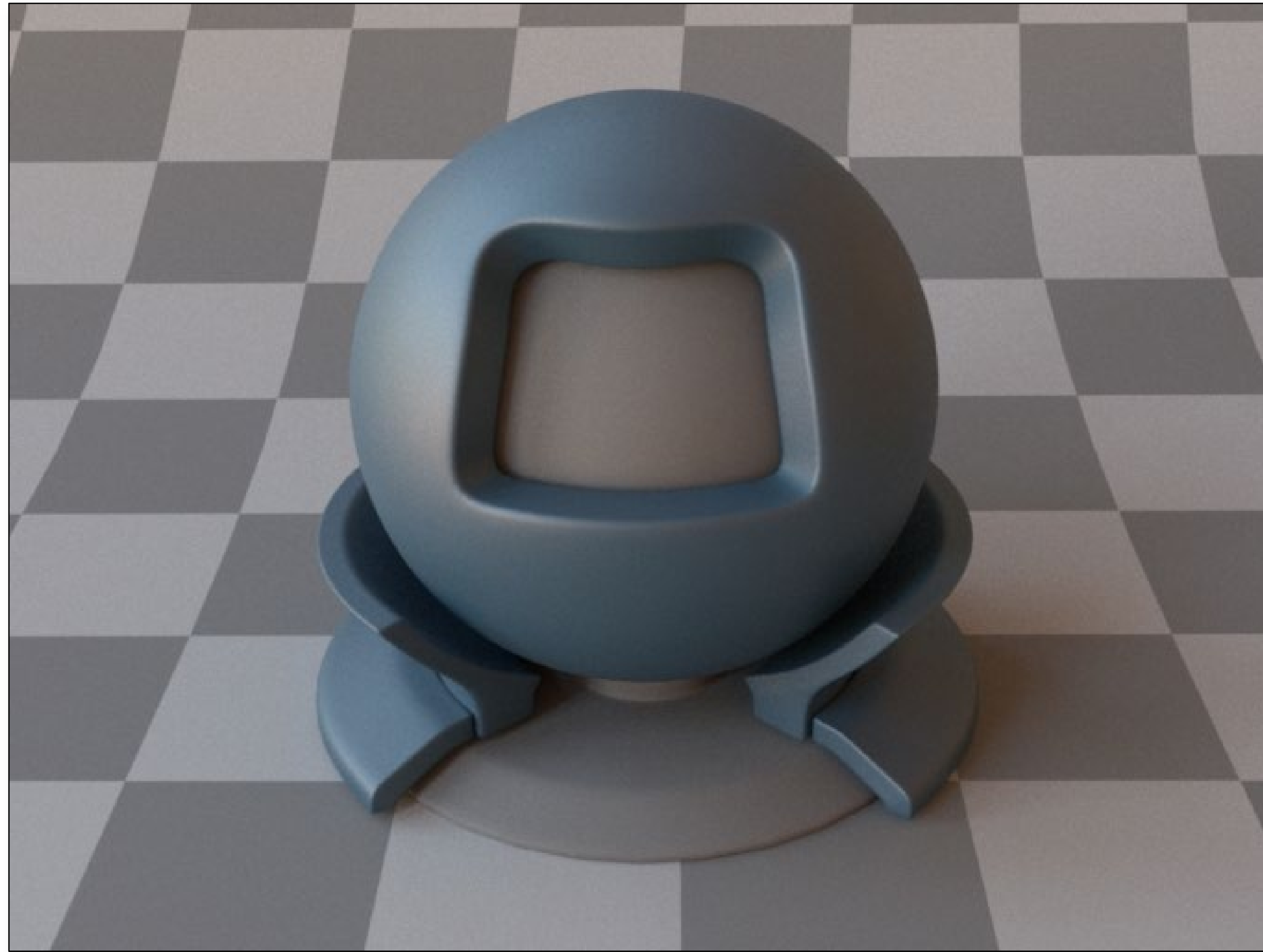
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Smooth dielectric varnish on top of diffuse surface

# Rough Plastic

---

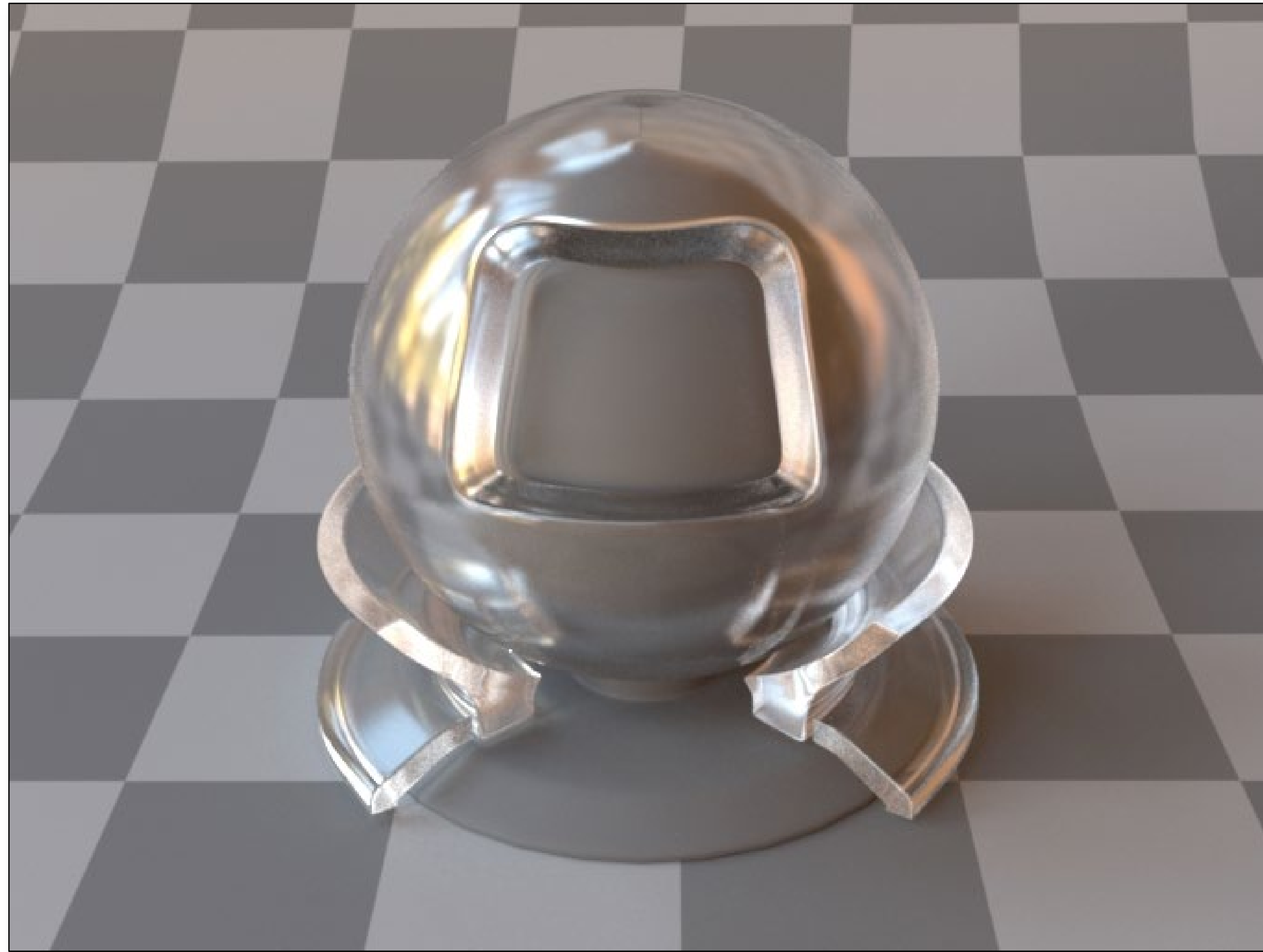


Rough dielectric varnish on top of diffuse surface



# Rough Dielectric

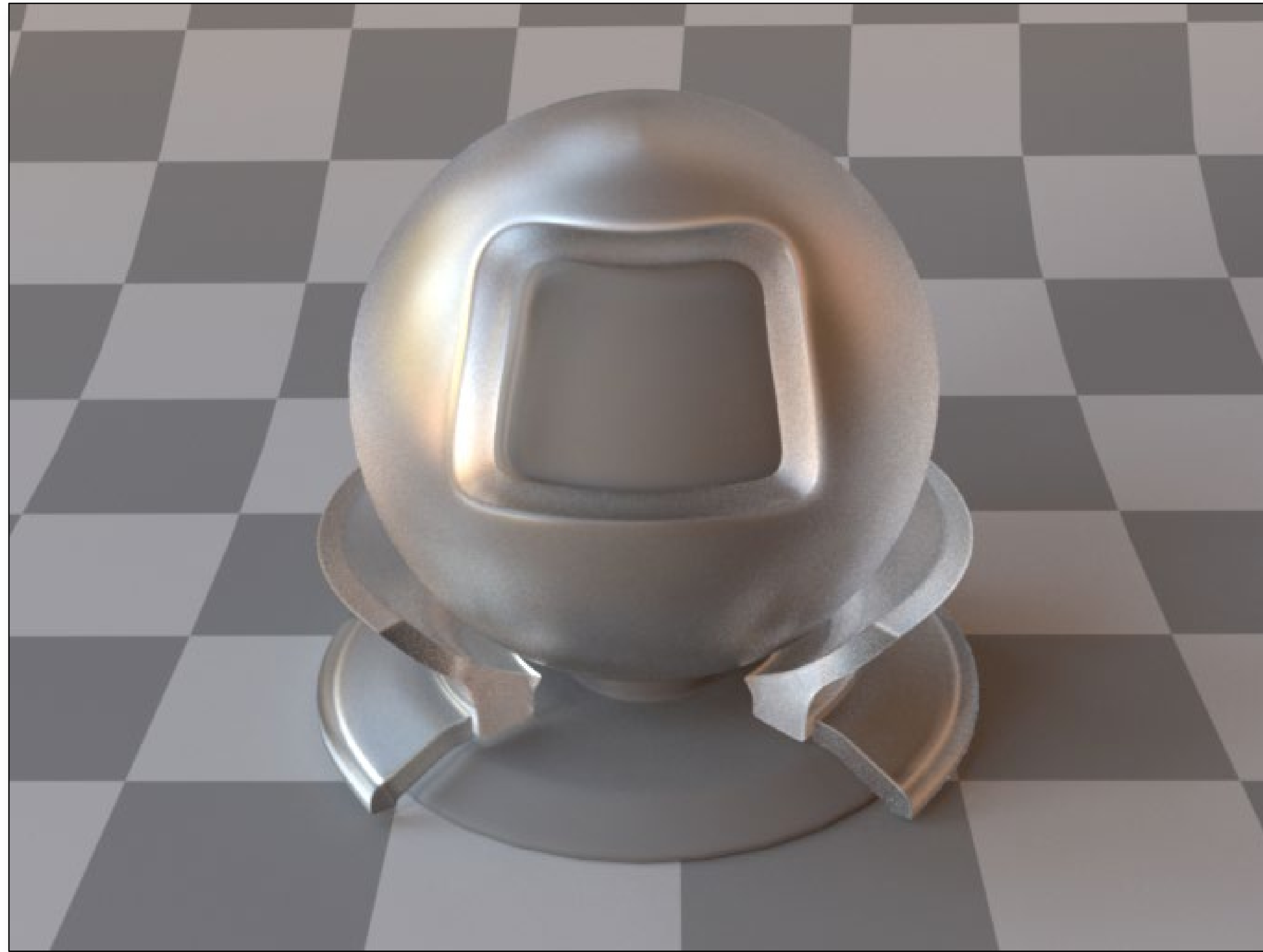
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Anti-glare glass ( $m = 0.02$ )

# Rough Dielectric

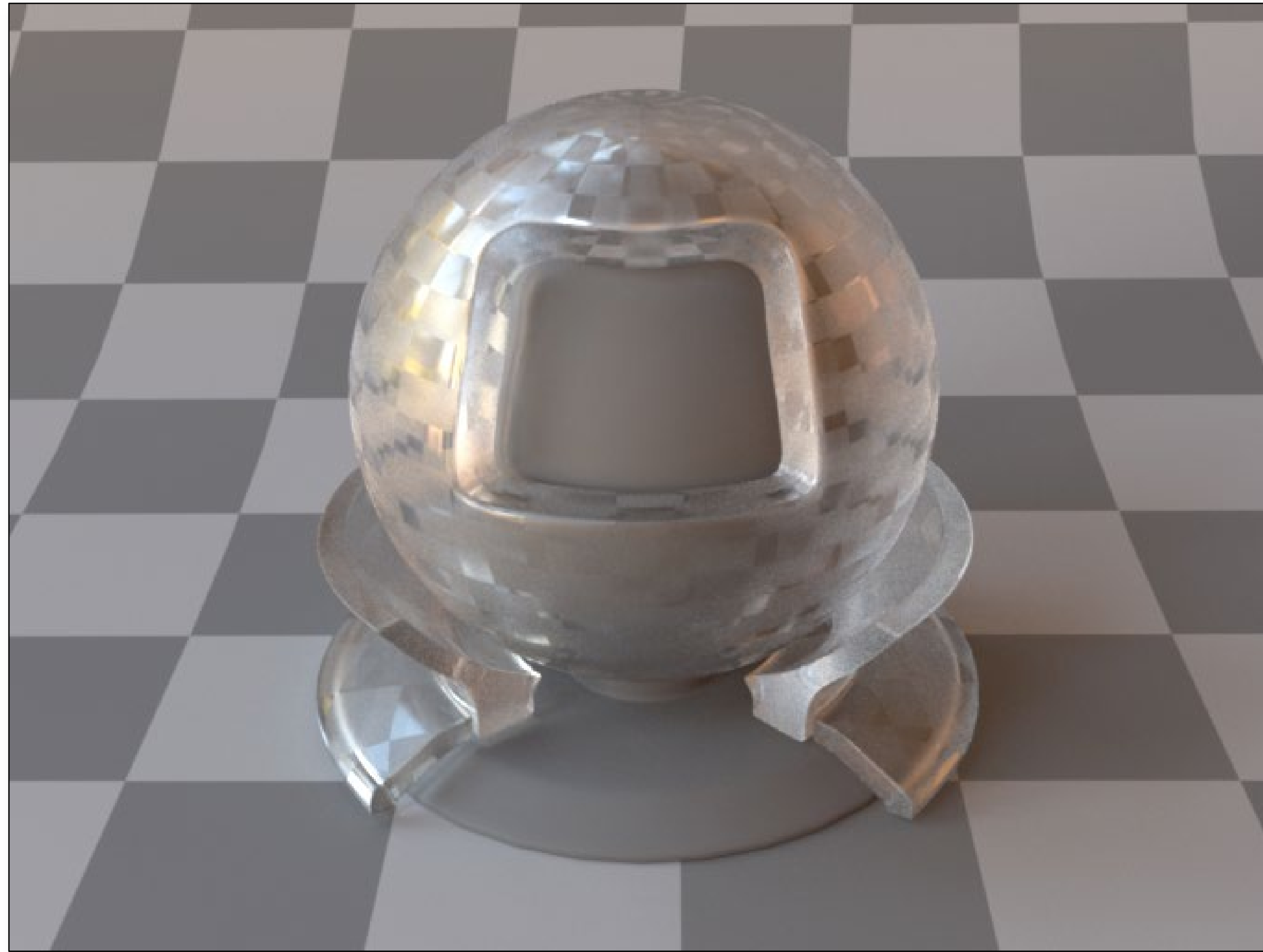
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Rough glass ( $m = 0.1$ )

# Rough Dielectric

---



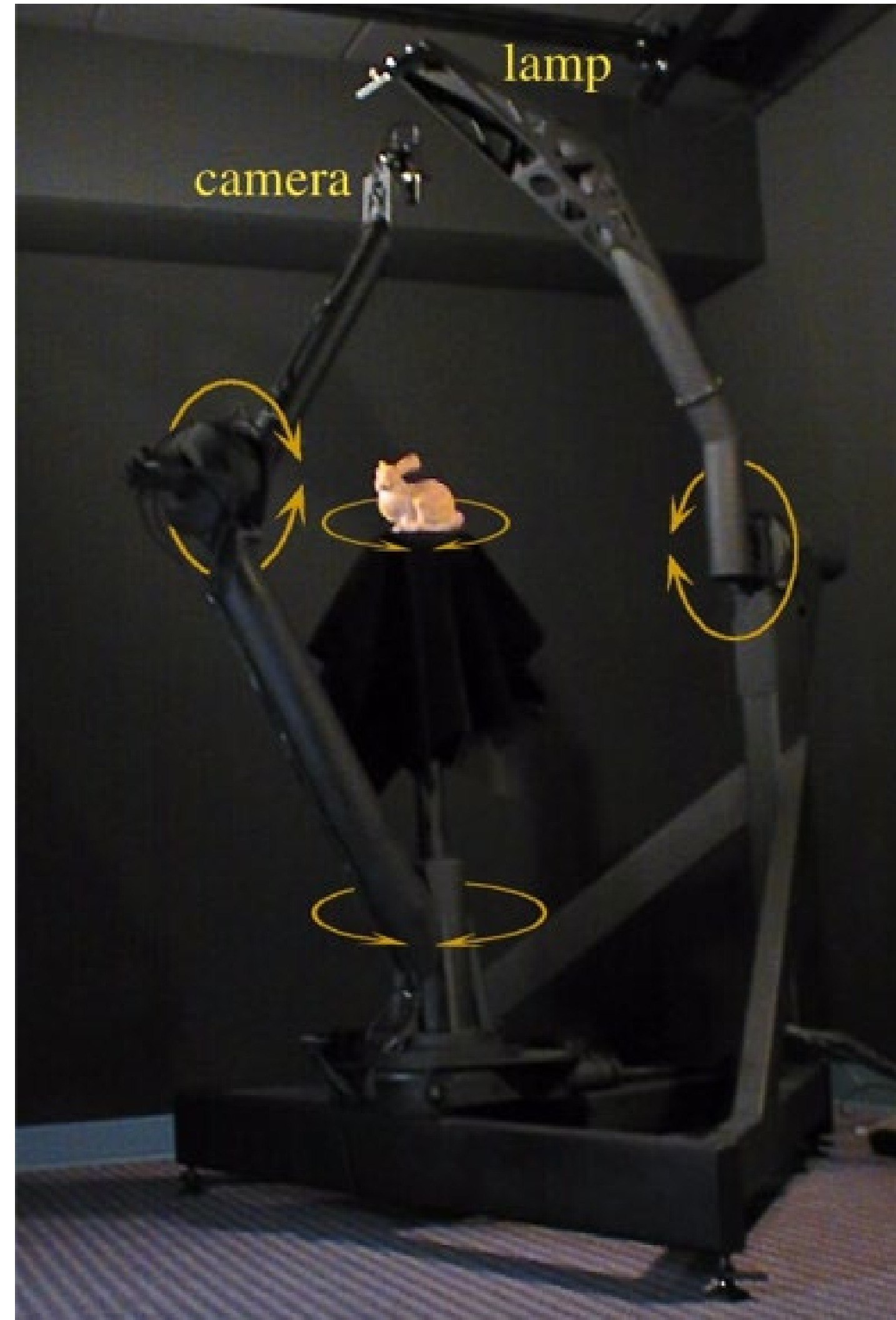
Textured roughness

# Data-Driven BRDFs



# Spherical gantry

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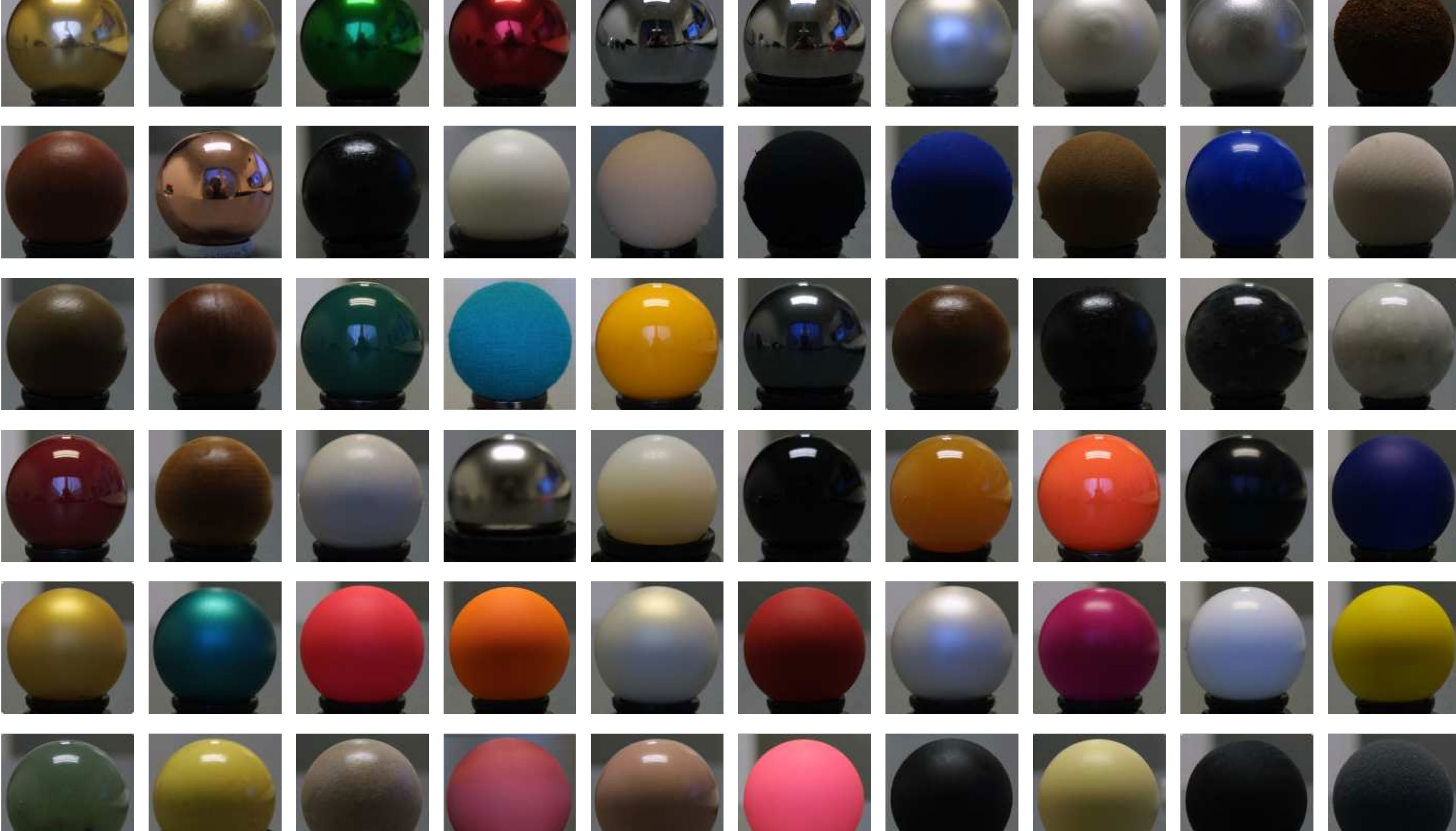


# Measuring BRDFs

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# Nickel

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# Hematite

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# Gold Paint

---





# Pink Fabric

---



# BRDF Editing/Navigation

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Given a large database, can mix/match and interpolate between BRDFs







# The MERL Database

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"A Data-Driven Reflectance Model"

Wojciech Matusik, Hanspeter Pfister, Matt Brand and Leonard McMillan.

ACM Transactions on Graphics 22, 3(2003), 759-769.

Download them and use them in your own renderer!

- <http://www.merl.com/brdf/>

# **Measuring and Modeling the Appearance of Wood**

Stephen R. Marschner, Stephen H. Westin,  
Adam Arbree, and Jonathan T. Moon

Cornell University

# Reading

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PBRTv3 Chapter 8, and 14.1