



# Transformations of Normal Vectors Intro to Lighting

***Wolfgang Heidrich***

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## Course News

### ***Assignment 1***

- Due February 2 (next Monday!)

### ***Homework 2***

- Discussed in labs this week

### ***No new homework for this week***

- Focus on quiz & assignment

### ***Quiz 1***

- Wed, Jan 28. Duration: 40 minutes
- Topic: affine and perspective transformations

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## Course News (cont.)

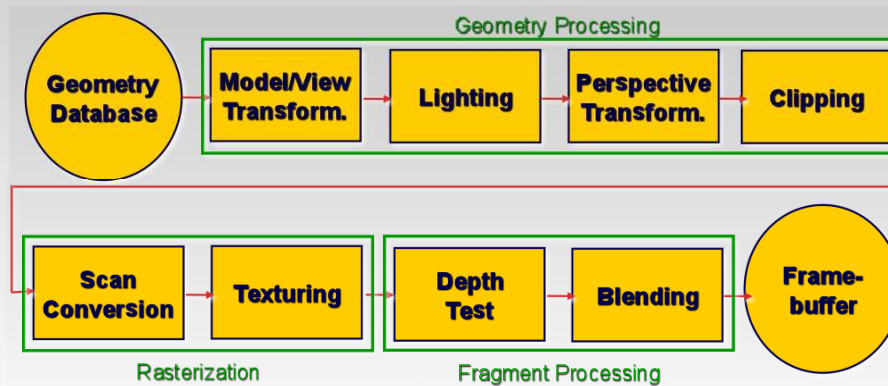
### **Reading for Quiz (new book version):**

- Math prereq: Chapter 2.1-2.4, 5
- Intro: Chapter 1
- Affine transformations: Ch. 6 (was: Ch. 5, old book)
- Perspective: Ch 7 (was: Ch. 6, old book)

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## The Rendering Pipeline



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## Normals & Affine Transformations

### **Question:**

- If we transform some geometry with an affine transformation, how does that affect the normal vector?

### **Consider**

- Rotation
- Translation
- Scaling
- Shear

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## Normals & Affine Transformations

### **Want:**

- Representation for normals that allows us to easily describe how they change under affine transformation

### **Why?**

- Normal vectors will be of special interest when we talk about lighting (next week)

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# Homogeneous Planes And Normals



## Planes in Cartesian Coordinates:

$$\{(x, y, z)^T \mid n_x x + n_y y + n_z z + d = 0\}$$

- $n_x, n_y, n_z$ , and  $d$  are the parameters of the plane (normal and distance from origin)
- $d$  is positive
- $n$  point to half-space containing origin

## Planes in Homogeneous Coordinates:

$$\{[x, y, z, 1]^T \mid n_x x + n_y y + n_z z + d \cdot 1 = 0\}$$

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# Homogeneous Planes And Normals



## Planes in homogeneous coordinates are represented as row vectors

- $E = [n_x, n_y, n_z, d]$
- Condition that a point  $[x, y, z, w]^T$  is located in E

$$\begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \in E = [n_x, n_y, n_z, d] \Leftrightarrow [n_x, n_y, n_z, d] \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = 0$$

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# Homogeneous Planes And Normals



## Transformations of planes

$$[n_x, n_y, n_z, d] \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = 0 \Leftrightarrow T([n_x, n_y, n_z, d]) \cdot (\mathbf{A} \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}) = 0$$

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# Homogeneous Planes And Normals



## Transformations of planes

$$[n_x, n_y, n_z, d] \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = 0 \Leftrightarrow ([n_x, n_y, n_z, d] \cdot \mathbf{A}^{-1}) \cdot (\mathbf{A} \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}) = 0$$

- Works for  $T([n_x, n_y, n_z, d]) = [n_x, n_y, n_z, d] \mathbf{A}^{-1}$
- Thus: planes have to be transformed by the *inverse* of the affine transformation (multiplied from left as a row vector)!

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# Homogeneous Planes And Normals



## Homogeneous Normals

- The plane definition also contains its normal
- Normal written as a vector  $[n_x, n_y, n_z, 0]^T$

$$\left( \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix} \cdot \begin{bmatrix} v_x \\ v_y \\ v_z \\ 0 \end{bmatrix} \right) = 0 \Leftrightarrow \left( (\mathbf{A}^{-T} \cdot \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix}) \cdot (\mathbf{A} \cdot \begin{bmatrix} v_x \\ v_y \\ v_z \\ 0 \end{bmatrix}) \right) = 0$$

- Thus: the normal to any surface has to be transformed by the inverse transpose of the affine transformation (multiplied from the right as a column vector)!

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# Transforming Homogeneous Normals



## Inverse Transpose of

- Rotation by  $\alpha$ 
  - *Rotation by  $\alpha$*
- Scale by  $s$ 
  - *Scale by  $1/s$*
- Translation by  $t$ 
  - *Identity matrix!*
- Shear by  $a$  along  $x$  axis
  - *Shear by  $-a$  along  $y$  axis*

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# Intro to Lighting

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## Lighting

### ***Goal***

- Model the interaction of light with surfaces to render realistic images
- ***Contributing Factors***
  - Light sources
    - *Shape and color*
  - Surface materials
    - *How surfaces reflect light*

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## Materials

### Analyzing surface reflectance

- Illuminate surface point with a ray of light from different directions
- Observe how much light is reflected in all possible directions

**Does this tell us anything about general lighting conditions?**

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## Materials

### Light is linear

- If two rays illuminate the surface point the result is just the sum of the individual reflections for each ray
- For N directions the reflection is the sum of the individual N reflections
- For light arriving from a *continuum* of directions, the reflection is the *integral* over the reflections caused by the individual directions
  - *More on this when we talk about global illumination at the end of the term*

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## Experiment

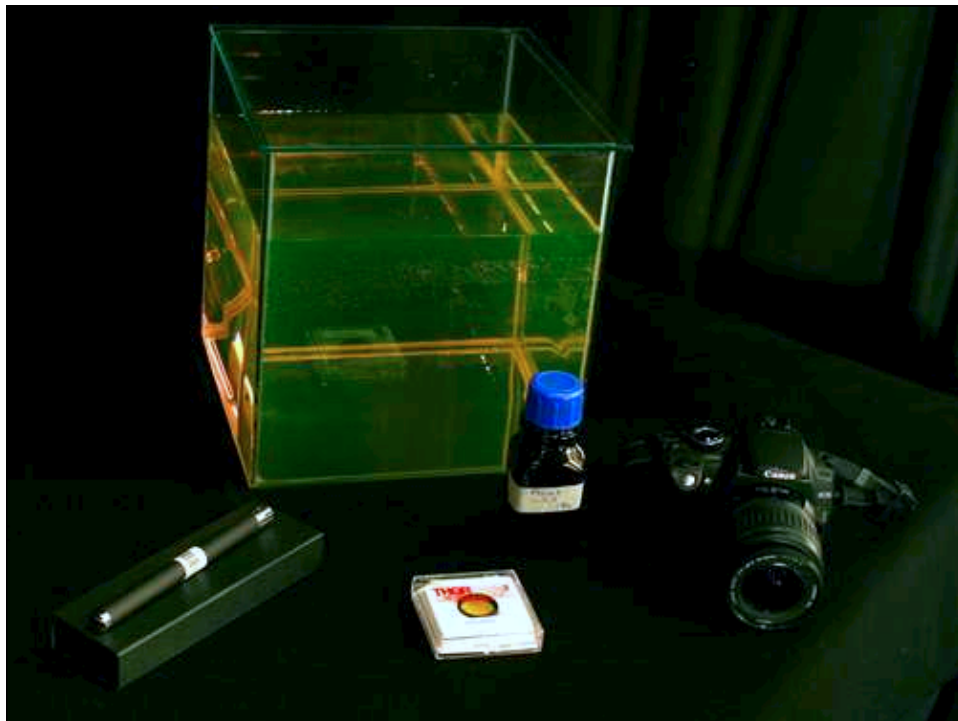
### Goal:

- Visualize reflected light distribution for a given illuminating ray

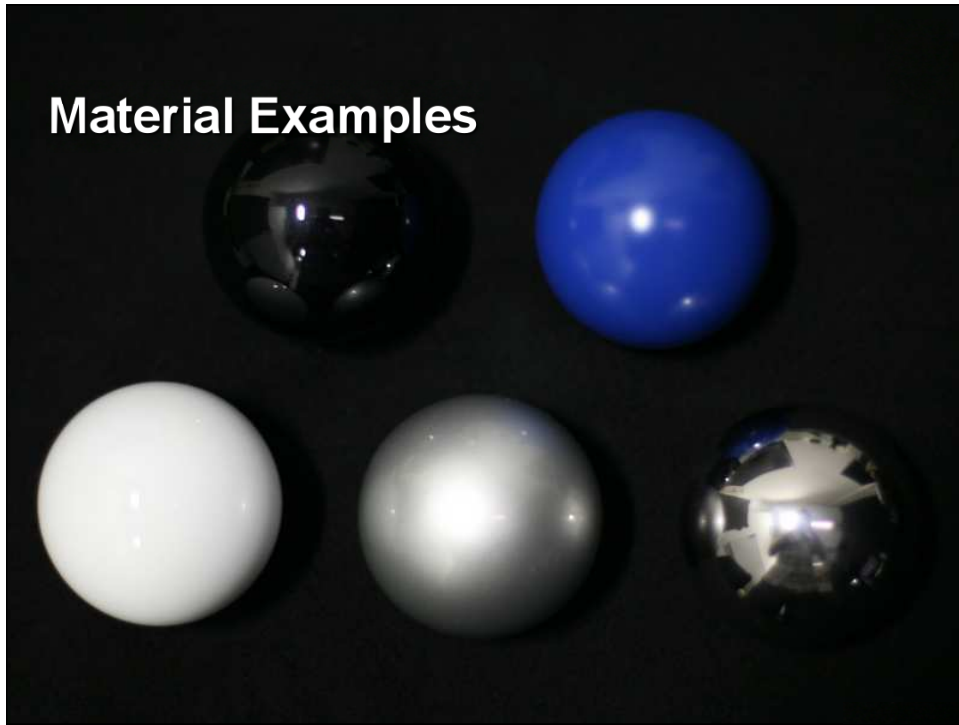
### Physical setup:

- Laser illumination
- Water tank with fluorescent dye
  - *Makes laser light visible as it travels through “empty” space*

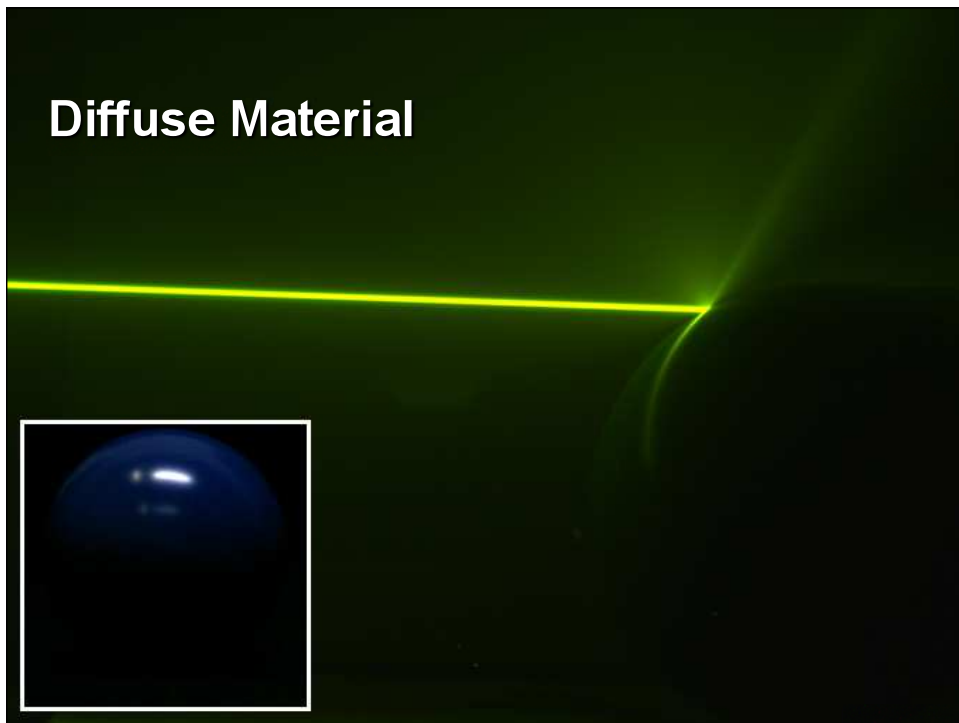
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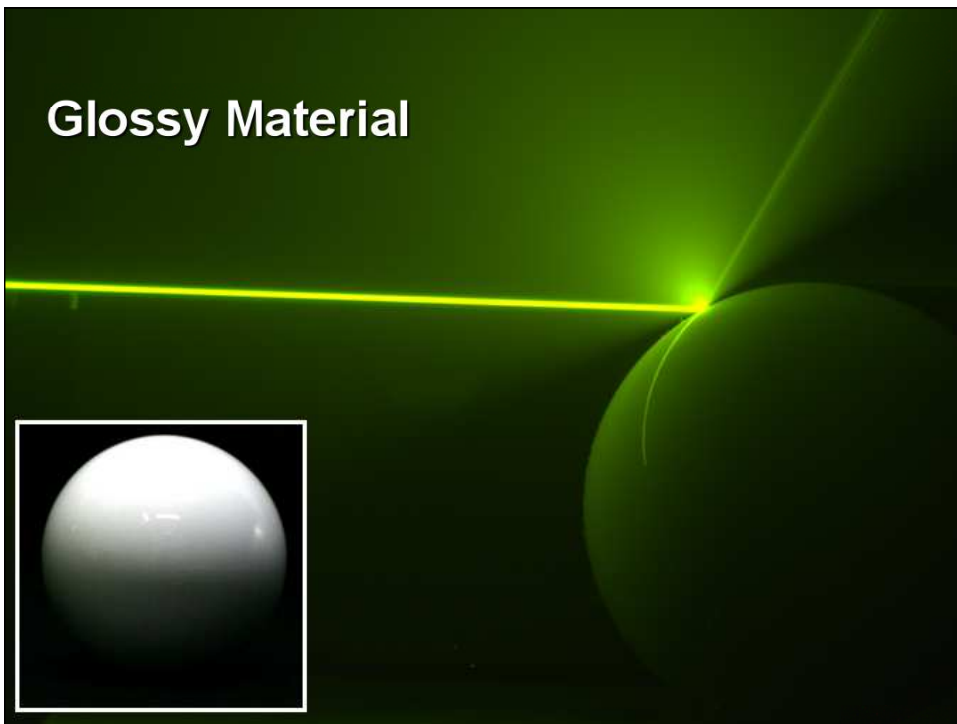
## Material Examples



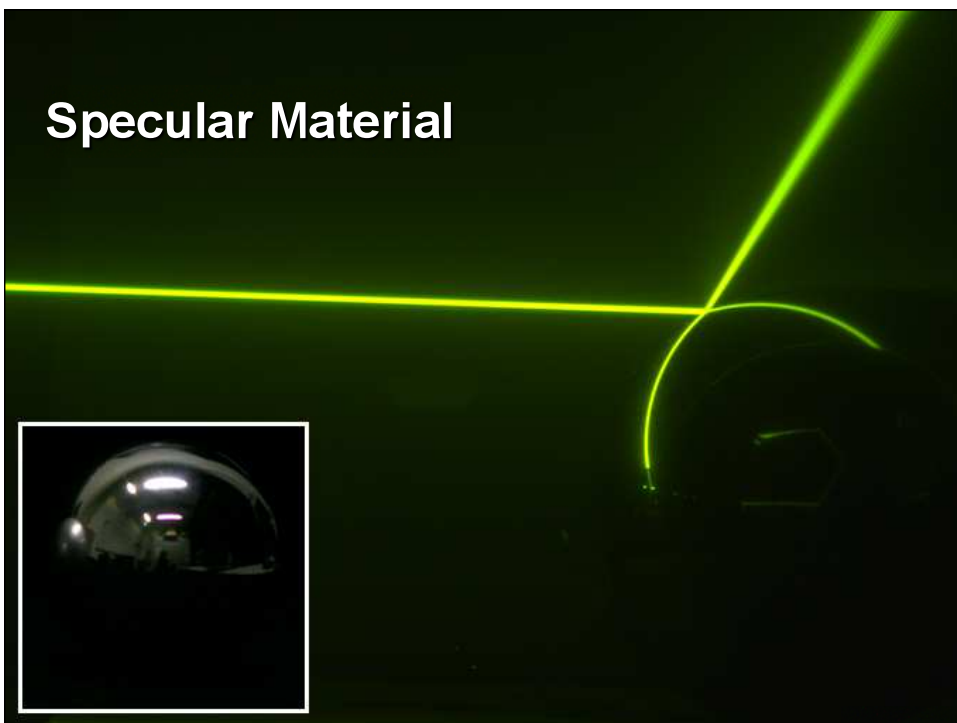
## Diffuse Material



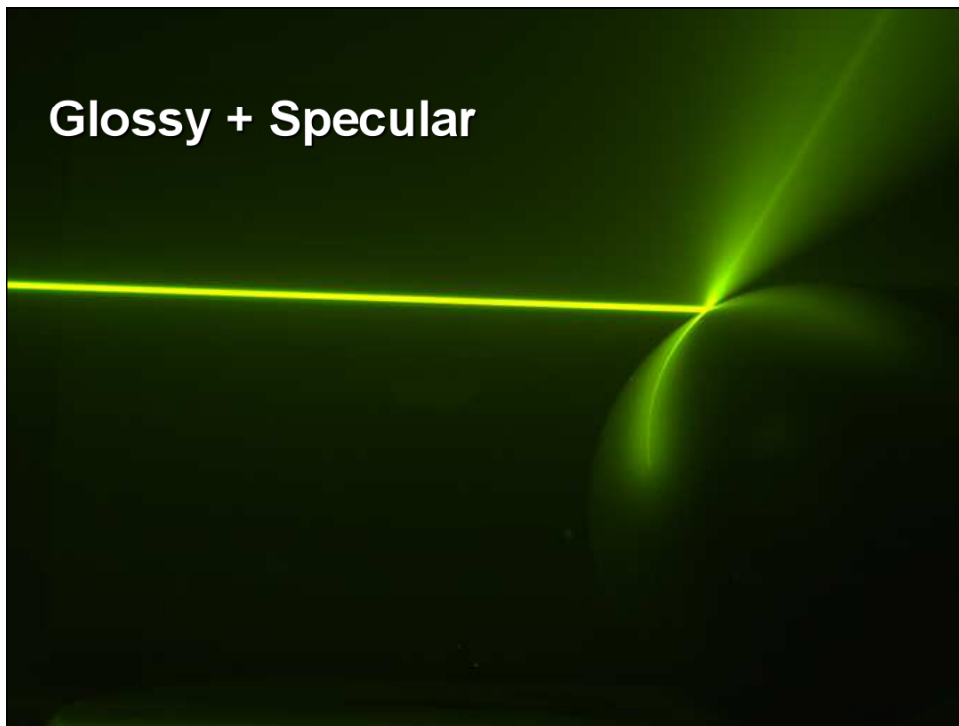
## Glossy Material



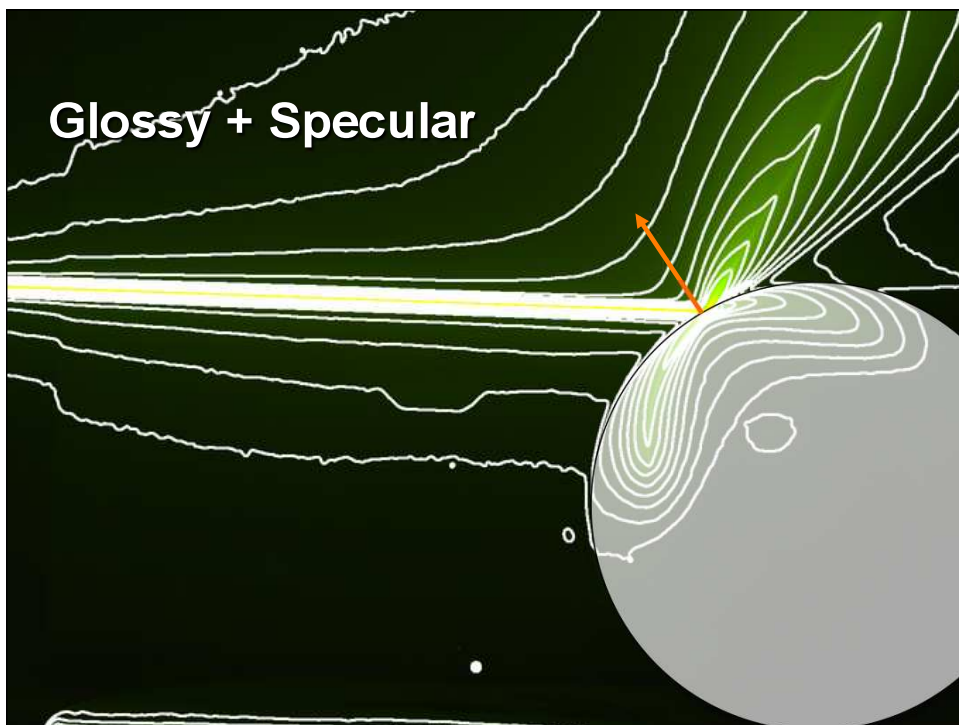
## Specular Material



Glossy + Specular



Glossy + Specular



## BRDF

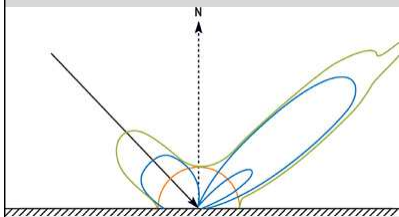
### **Model for all these effects:**

- **B**i-directional
  - *i.e. dependent on 2 directions: incident, exitant*
- **R**eflectance
  - *A model for surface reflection (not transmission)*
- **D**istribution
  - *Light is distributed over different exitant directions*
- **F**unction

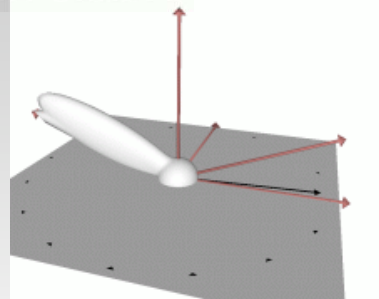
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## BRDF lobe plots

### **2D slice**

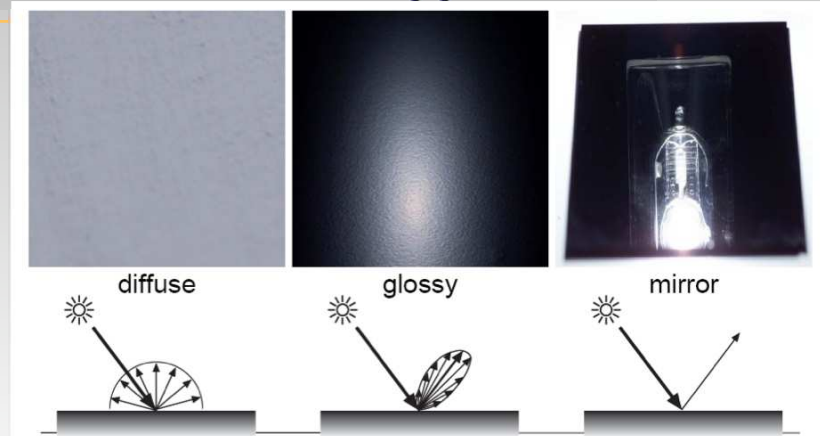


### **3D surface**



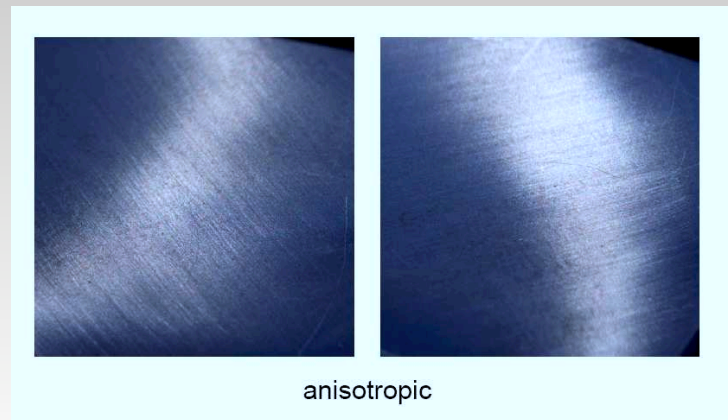
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## BRDF lobes and appearance



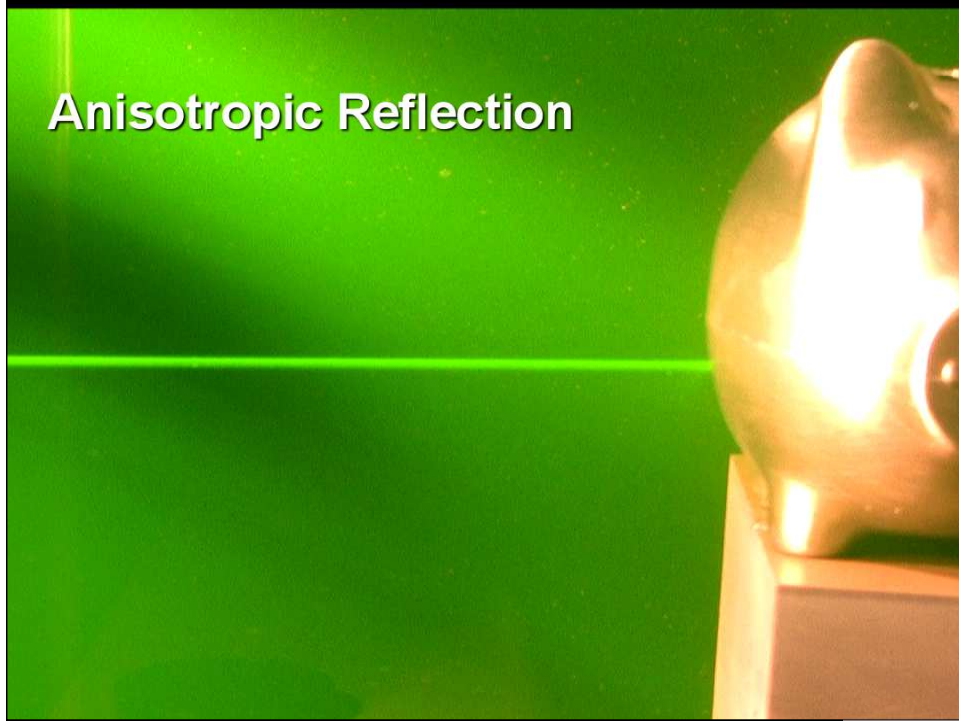
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## BRDF lobes and appearance

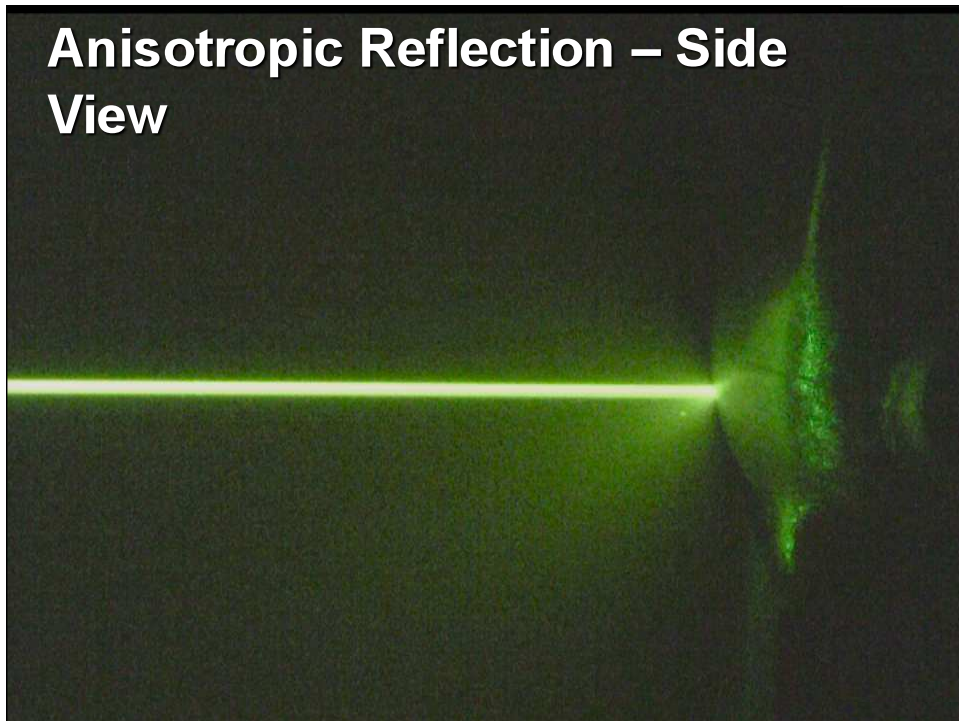


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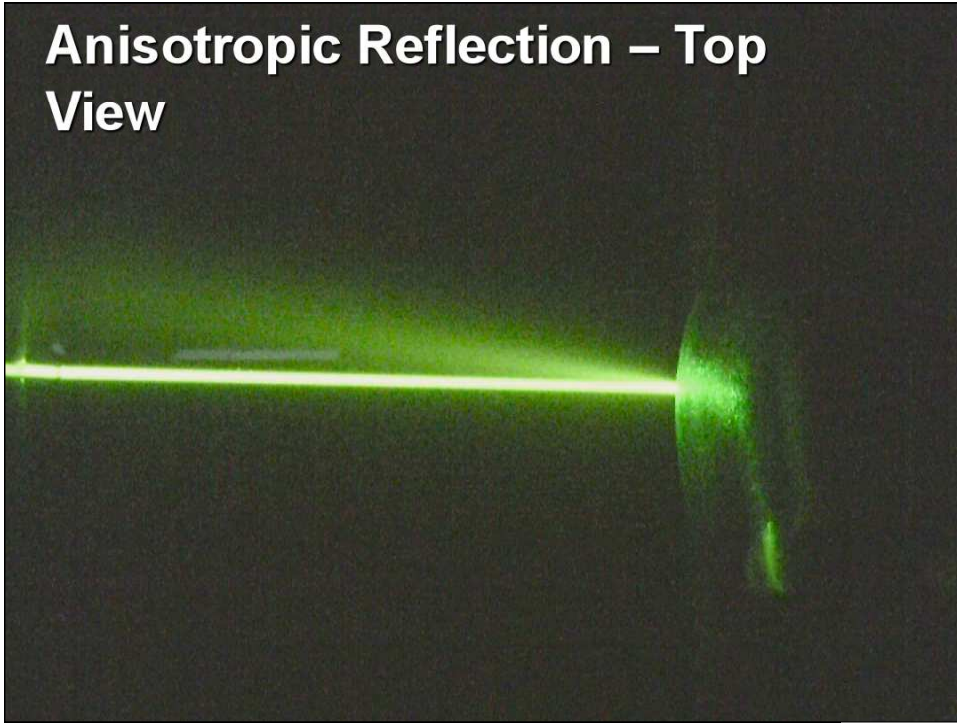
## Anisotropic Reflection



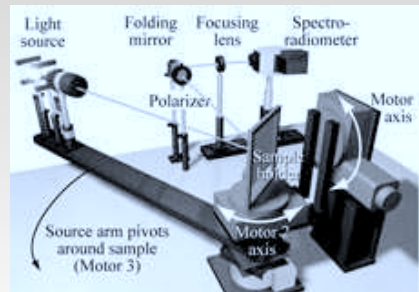
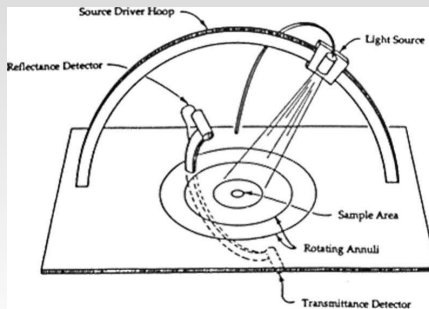
## Anisotropic Reflection – Side View



# Anisotropic Reflection – Top View



## BRDF measurement



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## Limitations of the BRDF Model

### **BRDFs cannot describe**

- Light of one wavelength that gets absorbed and re-emitted at a different wavelength
  - (*fluorescence*)
- Light that gets absorbed and emitted much later
  - (*phosphorescence*)
- Light that penetrates the object surface, scatters in the interior of the object, and exits at a different point from where it entered
  - (*subsurface scattering*)

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## Materials

### **Practical Considerations**

- In practice, we often simplify the BRDF model further
- Derive specific formulas that describe different reflectance behaviors
  - *E.g. diffuse, glossy, specular*
- Computational efficiency is also a concern

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## Coming Up:

### **Wednesday**

- Quiz

### **Friday**

- More on lighting / shading