

DH2323 DGI15

# INTRODUCTION TO COMPUTER GRAPHICS AND INTERACTION

## **LIGHTING AND SHADING**

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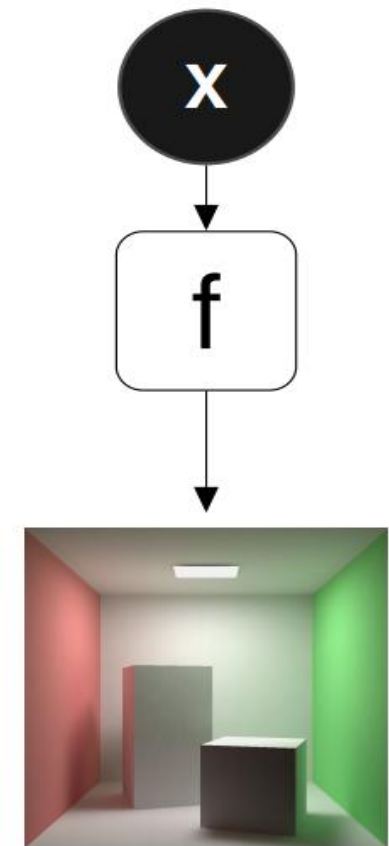
# Image Synthesis

In computer graphics, create images based on a *model*

Recall:

An underlying process generates observations

Can control generation through parameters



# Nice Results

"Distant Shores" by Christoph Gerber



"Christmas Baubles" by Jaime Vives Piqueres

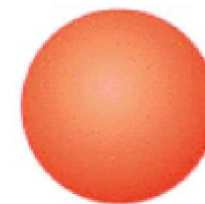
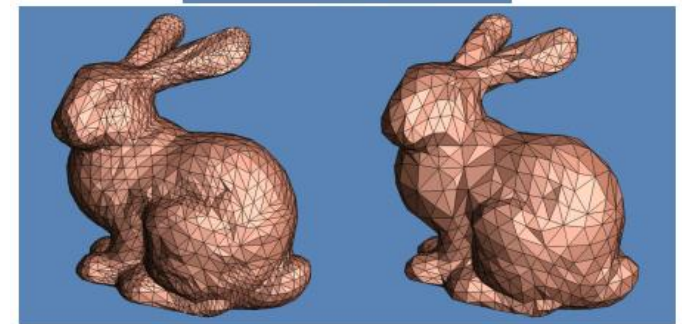
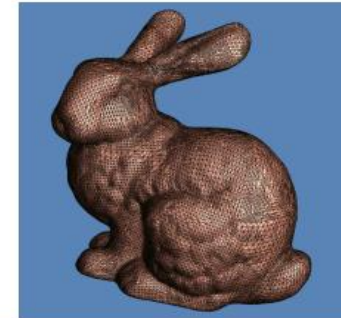
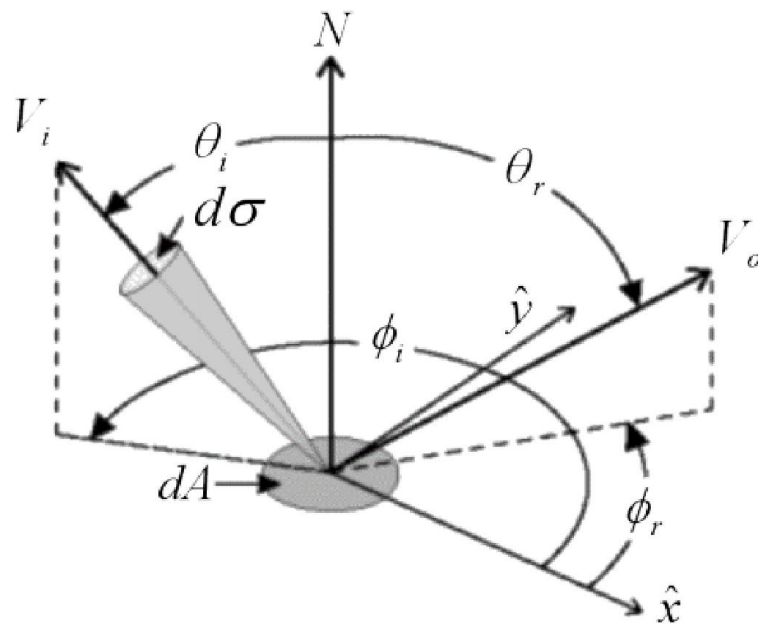


"Still with Bolts" by Jaime Vives Piqueres



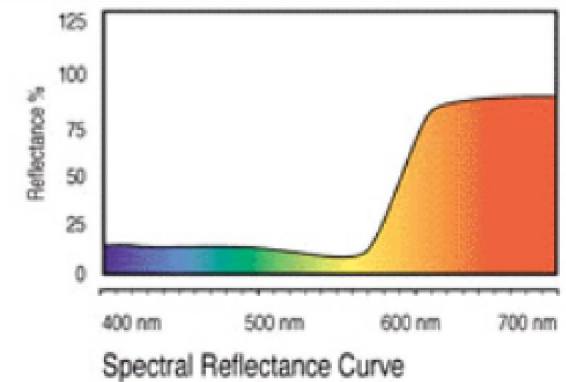
# Some Constituents I

- Light
- Geometry
- Surface properties
- Anything else?



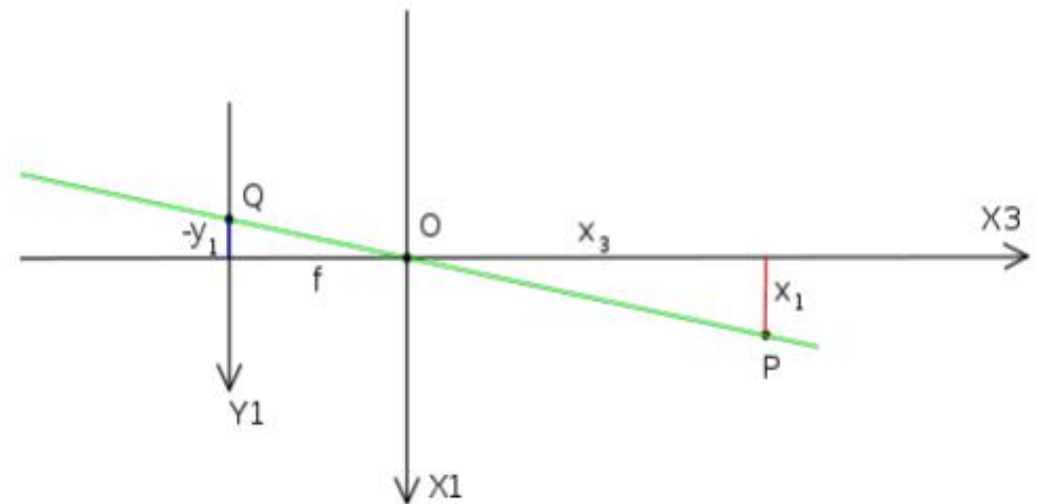
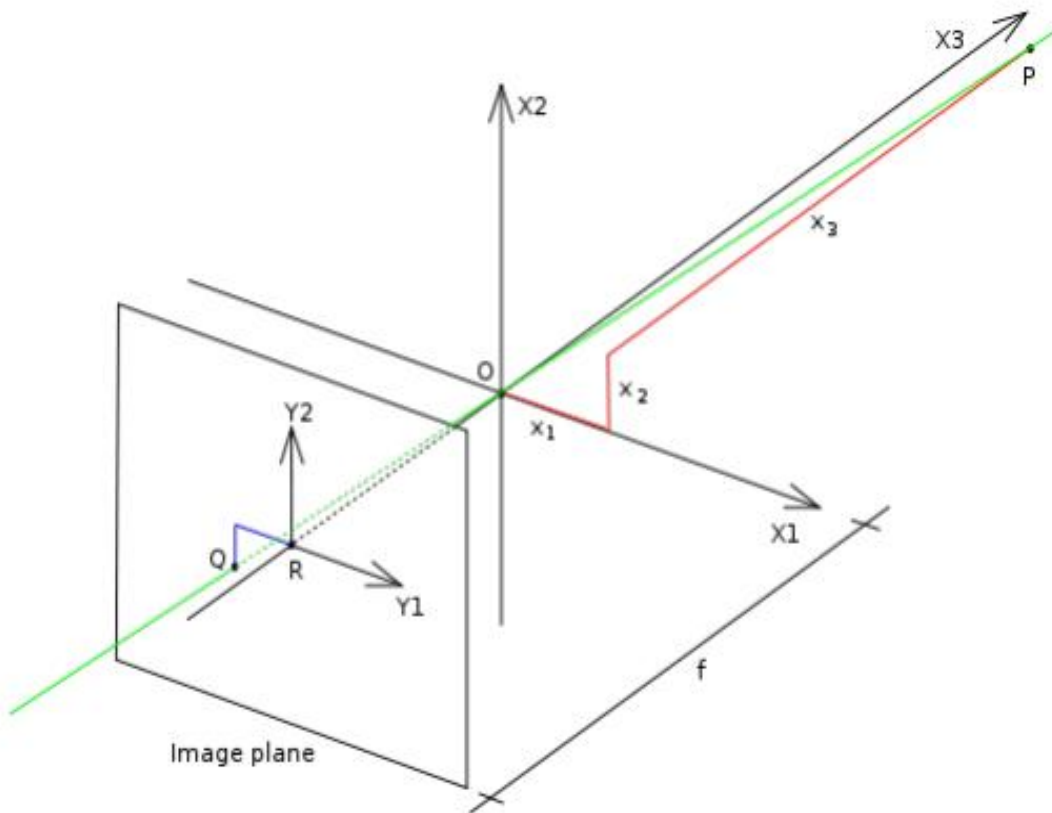
Red  
Object

=



# Some Constituents II

- Camera Model (pinhole)



# Row Vs. Column Format

Remember this?

$$\begin{aligned}\mathbf{r}_0 &= [x_0, y_0, z_0]^T \\ \mathbf{r}_d &= [x_d, y_d, z_d]^T, \|\mathbf{r}_d\| = 1 \\ \mathbf{r}_t &= \mathbf{r}_0 + t \cdot \mathbf{r}_d \\ &\textit{One degree-of-freedom}\end{aligned}$$

# Row Vs. Column Format

$$\mathbf{v} = \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} \neq [v_1 \quad v_2 \quad v_3] \quad \left( = [v_1 \quad v_2 \quad v_3]^T \right)$$

column format

$$\mathbf{M}\mathbf{v} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \begin{bmatrix} u \\ v \\ w \end{bmatrix}$$

row format

$$\mathbf{v}^T \mathbf{M}^T = [u \quad v \quad w] \begin{bmatrix} a & d & g \\ b & e & h \\ c & f & i \end{bmatrix}$$

transposed

$$\mathbf{M}\mathbf{v} = (\mathbf{v}^T \mathbf{M}^T)^T$$

# Homogeneous Coordinates

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cdot & \cdot & \cdot & t_x \\ \cdot & \mathbf{R} & \cdot & t_y \\ \cdot & \cdot & \cdot & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Allow common operations to be represented as matrices

- Translation, rotation, projection

For positions and vectors, in 3D:

- $(x, y, z, w)^T \Rightarrow (x/w, y/w, z/w)^T$  for  $w \neq 0$
- $w = 1.0$ : position
- $w = 0.0$ : vector



# Lighting and Shading

- In this lecture, you will apply knowledge about:
  - Some applied math, especially vector algebra
- What is shading?
  - Determining the colour of a pixel
  - Usually determined by a *lighting model*
- Why is it good?
  - Provides depth to perception of images
  - Adds a sense of realism

# Applications



## Photorealistic

# Applications



## Non-photorealistic

# Lighting Vs. Shading

- Lighting
  - Interaction between materials and light sources
- Shading
  - Deciding the colour of a pixel
  - Based usually on a lighting model
  - Other methods possible too though



# How To Implement?

- Theory
  - General classifications
  - Lighting fundamentals
    - Lambertian illumination
  - Some shading models
    - Flat, Gouraud, Phong
  - Extensions
- Practice
  - Maths programming (vector operations, normals, plane, angles, intersections)



# Some Classifications

- View Dependent
  - Determine an image by solving the illumination that arrives through the view-port only
- View Independent
  - Determine the lighting distribution in an entire scene regardless of viewing position. Views are taken after lighting simulation by sampling the full solution to determine the view through the viewport

# Some Classifications

- Local Illumination
  - Consider lighting effects only directly from the light sources and ignore effects of other objects in the scene (e.g. reflection off other objects)
- Global Illumination
  - Account for all modes of light transport

# Why Go Local?

- Usually easy to control and express
  - Director's chair: important when you want a scene to look a certain way
- Fast
  - Easier to obtain real-time performance (or just tractable calculations)
- Do not require knowledge of the entire scene

But ...

- Not as accurate or compelling as global models
- Harder to control than global models

# How Can It Be Modelled?

- Use a *lighting model* as inspiration
- But real light extremely complicated to simulate
  - Light bounces around the environment
  - Heavy processing required even for coarse approximations
  - Simplifications allow real-time performance
- Lighting models:
  - Lambertian – we will consider this first
  - Phong – not to be confused with *Phong shading*
  - Blinn-Phong and others...

# Simplifications

- Simplification #1: use *isotropic point* light sources
- Isotropic means that the light source **radiates energy equally** in all directions
  - Simplifies our light source energy equations that we'll look at
  - When we mention light, we are really talking about **energy**
- Simplification #2: simulate only specific surface types
  - Makes it easier to specify materials and calculate reflections
  - But visually limited



# Radiant Intensity

- Light is defined by its *Radiant Intensity*,  $I$ 
  - Radiant Intensity is measured in *Watts/sr*
  - *sr* is the solid angle (in steradians)
  - $I = \phi / 4\pi r^2$
  - $\phi$  is the energy *leaving* the surface per unit time
  - Known as *power* or *flux* and measured in *Watts*
  - But: it's a point light source, so it radiates light equally in all directions
  - So  $r^2 = 1$  (unit sphere)
  - $\Rightarrow I = \phi / 4\pi$
- Now know energy leaving light source in any direction

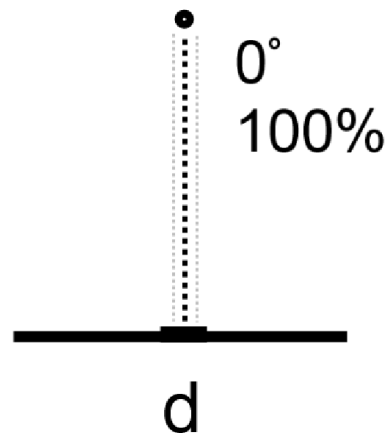
# Inverse Square Law

- But we want to know the energy *arriving* at a surface
- This *irradiance*,  $E$ , may now be determined:
  - Irradiance is the flux per unit area at a point  $x$ , a distance  $r$  from the point light source
  - We know the source radiates / Watts in all directions
  - So the power is radiated through a sphere centred at the lightsource
  - At a distance  $r$  from the source, the surface area of this sphere is  $4\pi r^2 \Rightarrow$  the power per unit area at  $x$  is:  $E = \phi / 4\pi r^2$
  - This assumes the surface at  $x$  is perpendicular to the direction to the light source
  - To handle all angles, we must apply the **cosine rule**

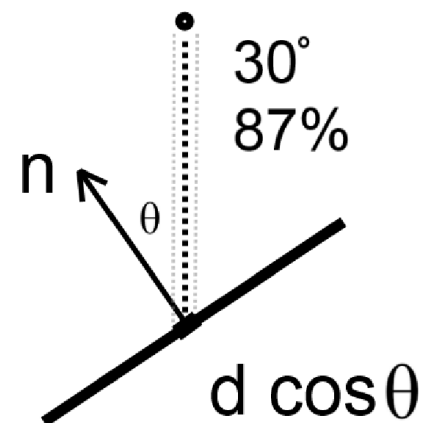
# The Cosine Law

- A surface orientated perpendicular to a light source will receive more energy than a surface orientated at an angle to the light source
  - More energy = brighter appearance
- The irradiance  $E$  is proportional to  $1/\text{area}$
- As the area increases, the irradiance decreases
  - As  $\theta$  increases, the irradiance (thus surface brightness) decreases:

Light source



Light source



# Lambertian Illumination Model

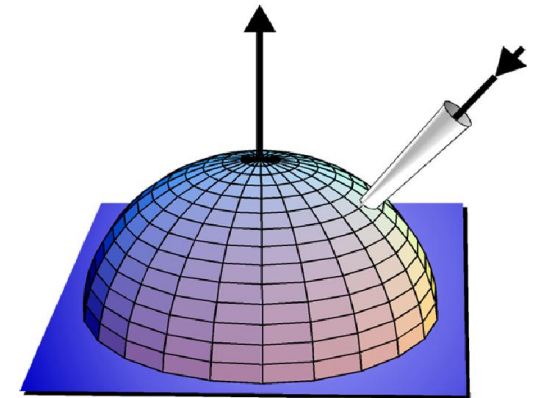
- Cosine rule is used to implement Lambertian surfaces
  - Also known as *diffuse* surfaces
- Diffuse surfaces reflect light equally in all directions
- The surface is characterised by a reflectance parameter  $\rho_d$

$$\forall \rho_d(\mathbf{x}) = \phi_i / \phi_r$$

$\phi_i$  is the incident power

$\phi_r$  is the reflected power

- So the *reflectance* is the ratio of the total incident power to the total reflected power



# Lambertian Illumination Model

- To shade a diffuse surface, we need to know
  - The normal to the surface at the point to be shaded
  - The diffuse reflectance of the surface
  - The positions and powers of the light sources in the scene
- Assuming contribution is from a single isotropic light source:

$$L_{r,d}(\mathbf{x}, \omega) = (\rho_d / \pi) \cos \theta (\phi_s / 4\pi d^2)$$

- $(\rho_d / \pi)$  accounts for the reflectance attribute of the surface
- $\cos \theta (\phi_s / 4\pi d^2)$  accounts for the orientation of the surface with respect to the light source



# Lambertian Illumination Model

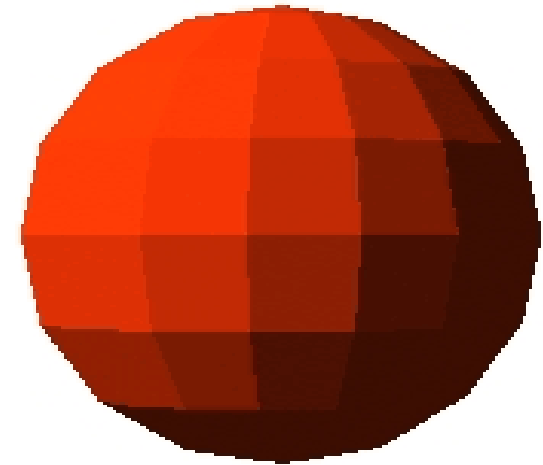
- This is *local illumination*
  - Only concerned with energy hitting the surface directly from light sources
  - Not concerned with light bouncing off other surfaces and hitting the surface
  - => Models derived from it are also local

# Basic Shading Models

- Flat, gouraud and phong shading
- Flat shading
  - Per polygon shading
- Gouraud shading
  - Interpolate (bilinearly) colour values to get tween pixels
  - Per vertex shading
- Phong shading
  - Interpolate normals
  - Per pixel shading

# Flat Shading

- Constant shading
- Very fast
- Very simple
- Does not look very smooth
- Compute the colour of a polygon
- Use this as the colour for the whole polygon

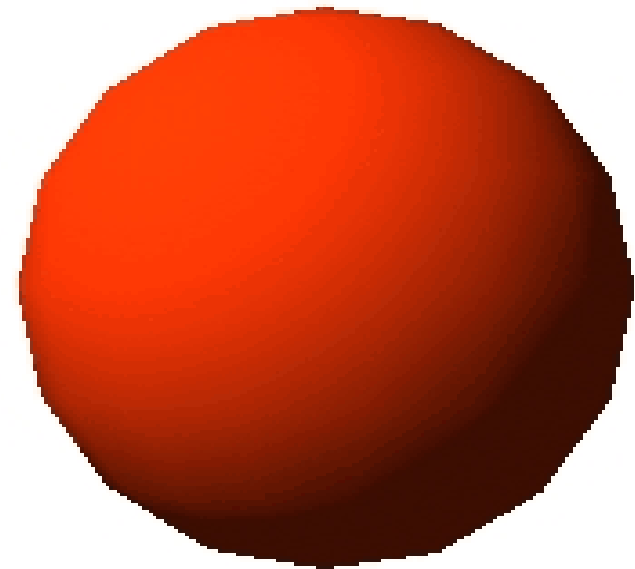
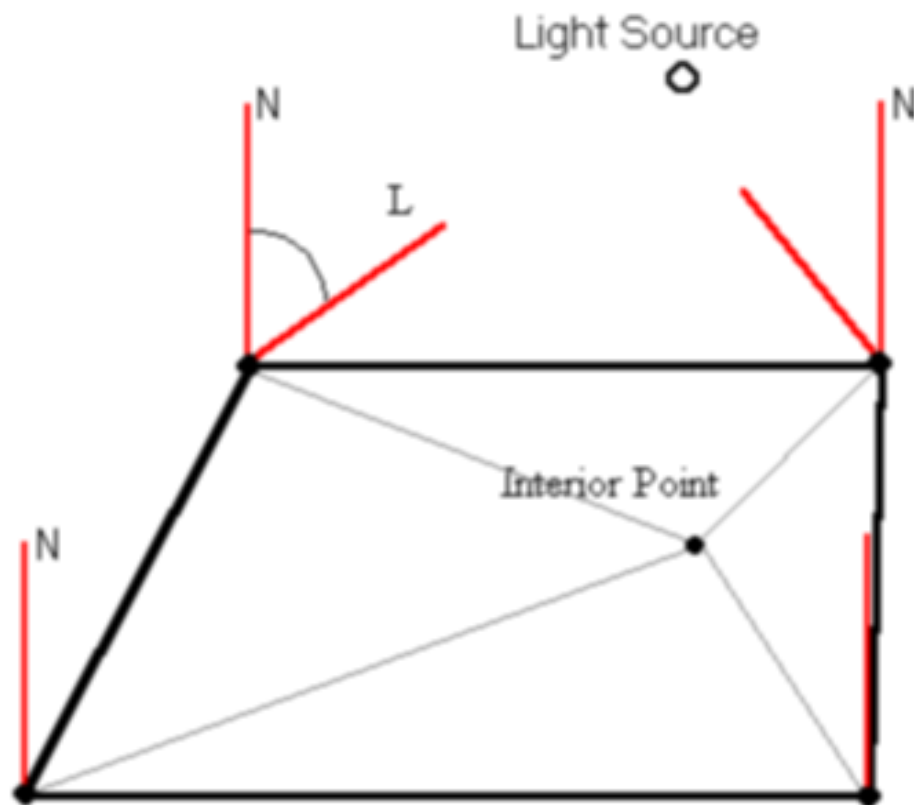


**Flat**

# Gouraud Shading

- Calculates the light intensity at each vertex in a polygon
- For each interior point in the polygon, we *interpolate* the light intensity determined at the vertices
- Given a starting value, and an end value, *interpolation* can be used to approximate intermediate values
  - Similar idea to the way in which colours are interpolated across the surface of a polygon
- We only need to do lighting calculations at the vertices
  - Fast !
- But lighting is only correct at the vertices
  - Unrealistic

# Gouraud Shading

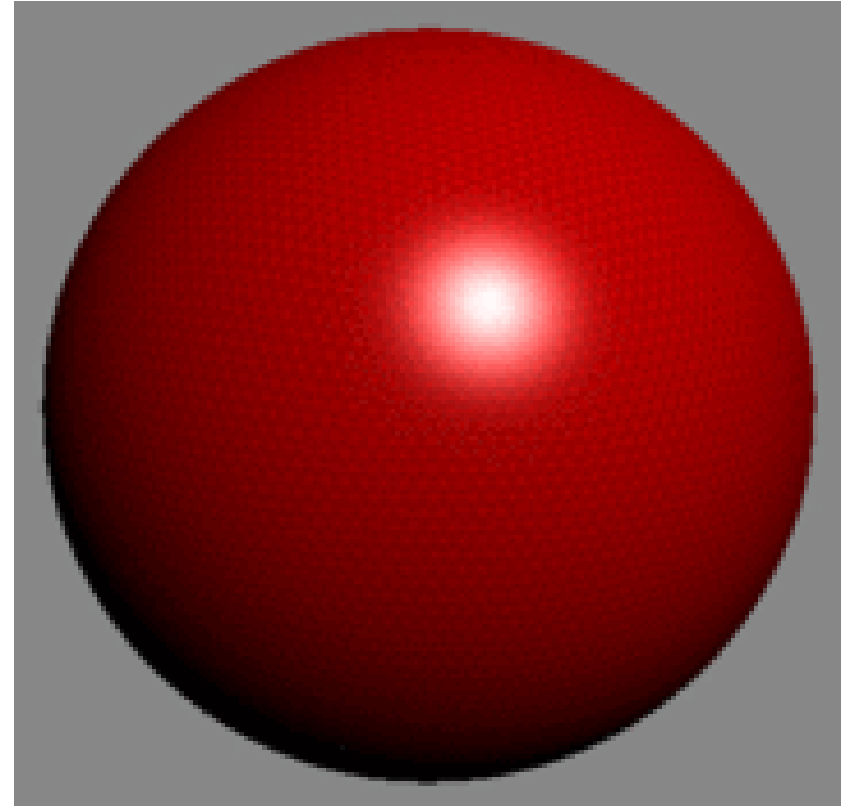
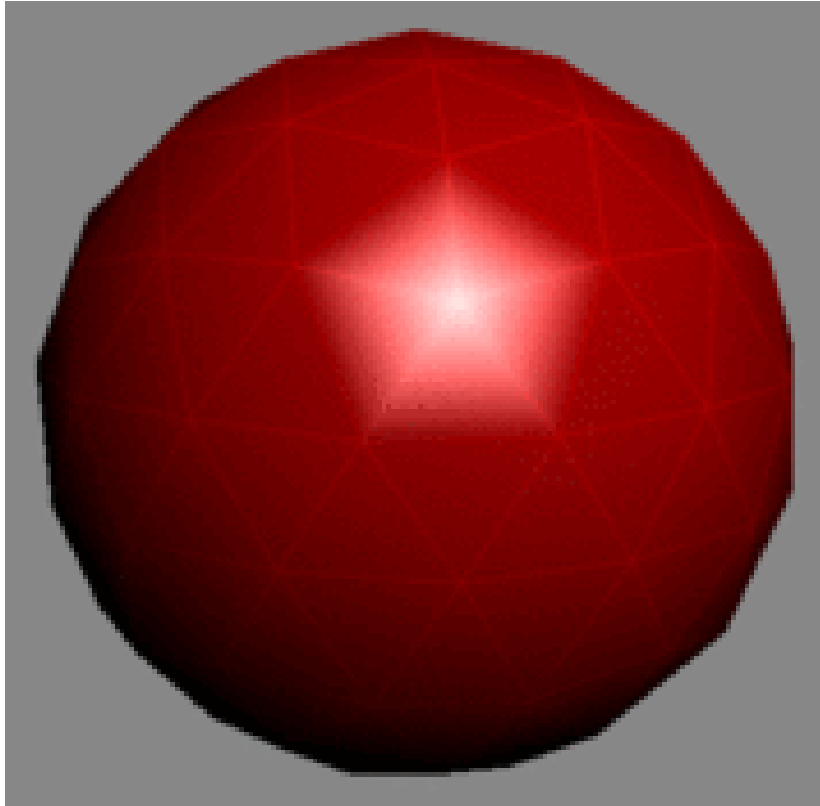


**Gouraud**



# Limitations

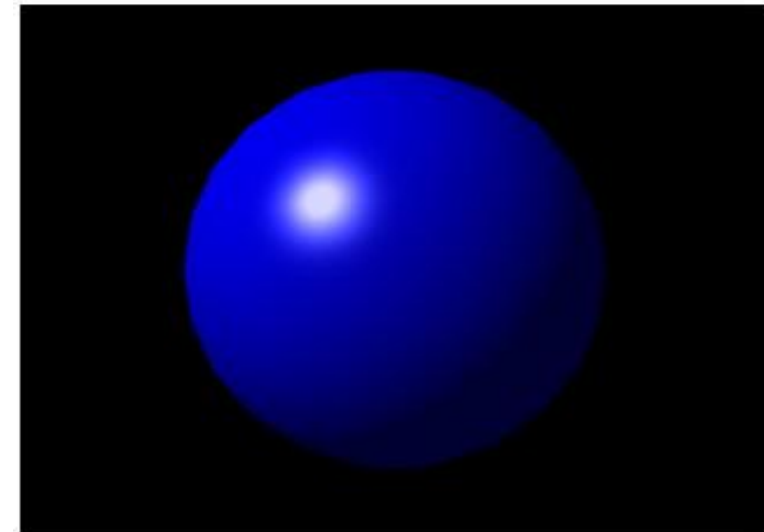
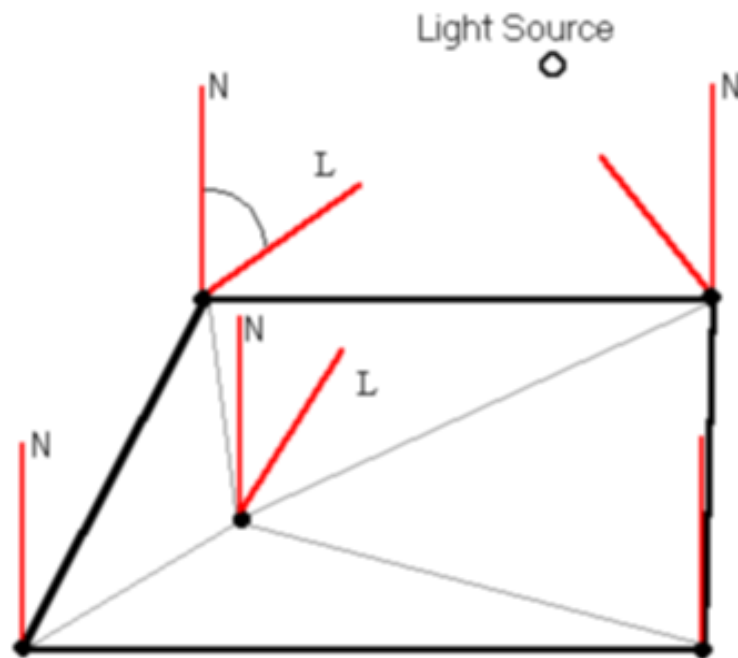
- Gouraud only calculates the actual lighting at the vertices of the polygon



# Phong Shading

- To improve on Gouraud shading, interpolate normals across a surface
  - Lighting model then applied to each interior point in a polygon
- Must take care to ensure that all interpolated normals are of unit length
- This is known as *Phong Shading*
- Phong shading produces more accurate results than Gouraud Shading
- But slower !

# Phong Shading



PHONG SHADING

- Phong shading can reproduce highlights in the center of a polygon that Gouraud Shading may miss

# Phong Illumination Model

- Lambertian Illumination model: only diffuse surfaces
  - Surfaces reflect light in all directions equally
- What about modelling shiny surfaces too?
  - Reflected radiance depends heavily on the outgoing direction
- Phong Illumination model consists of:
  - Lambertian Model for diffuse surfaces
  - A function to handle specular reflection
  - Ambient term to approximate all other light

# Phong Illumination Model

**NOT the same as Phong Shading**

# Phong Illumination Model

- Allows us to model many different types of surfaces
- Easy to control
- Not a very realistic model
  - But produces good results
- Each object has material data associated with it:

$\rho_a$  ambient reflectance

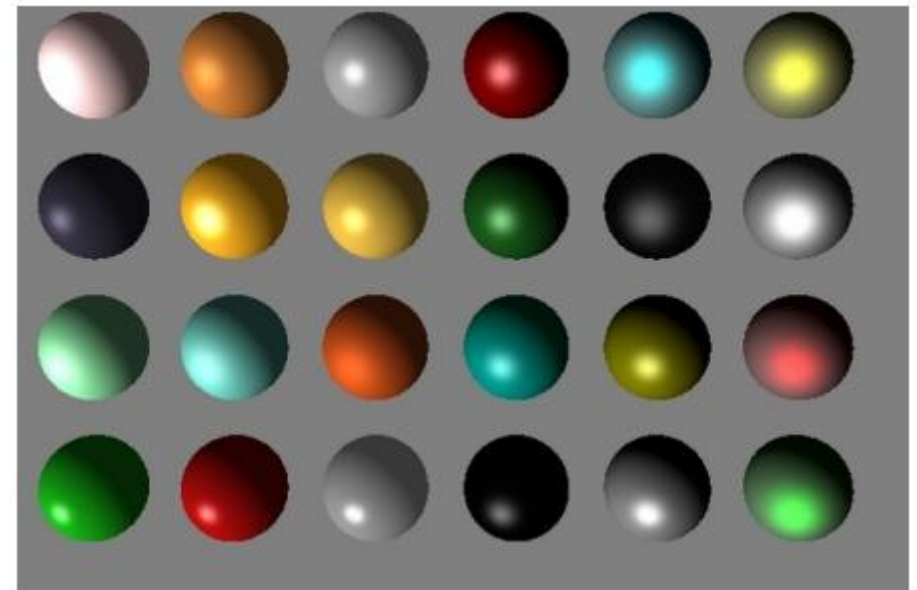
$\rho_d$  diffuse reflectance

$\rho_s$  specular reflectance

$n$  phong exponent (shininess parameter)

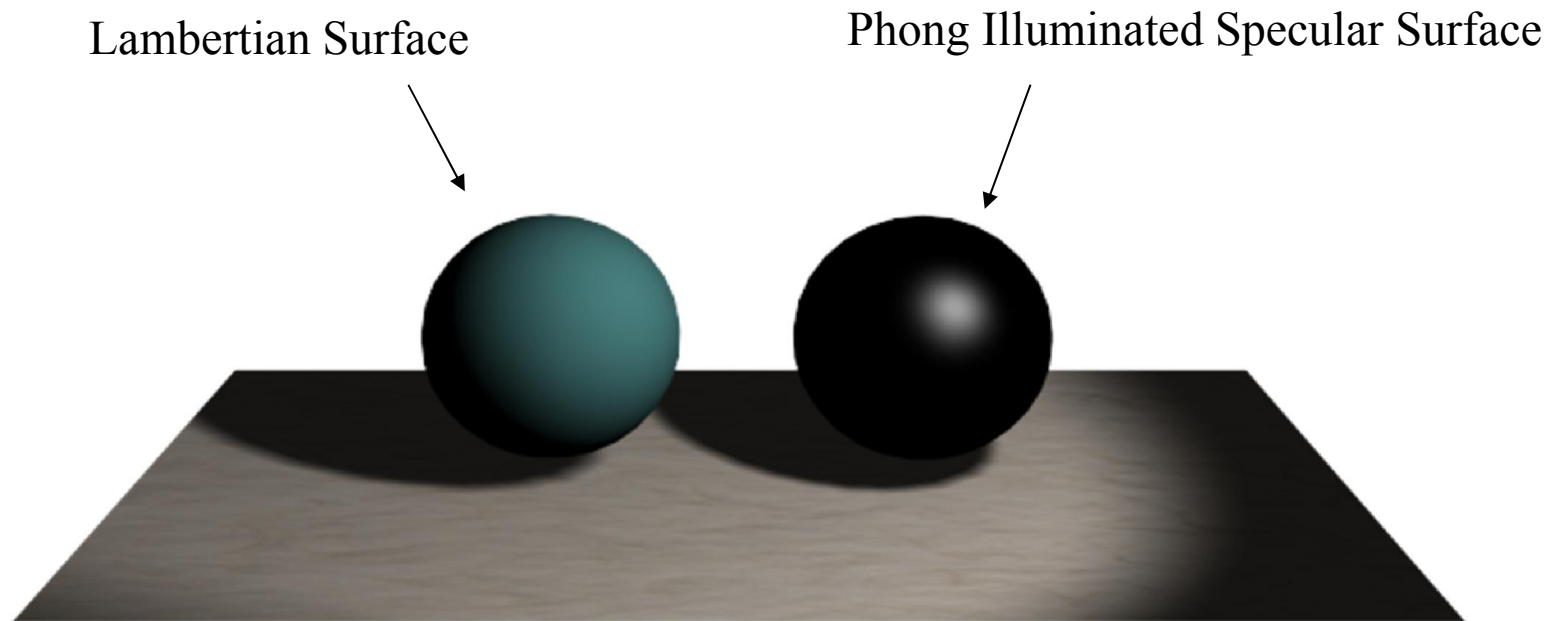
# Materials

- Parameters:
- Interaction with light
- Reflective properties
- Components
  - $m_{\text{ambient}}$ ,  $m_{\text{diffuse}}$ ,  
 $m_{\text{specular}}$
- Proportion of each colour reflected





# Lambertian Vs Phong



# A little bit of OpenGL (1.2 ← old)

- Light sources
- LIGHT0 to LIGHT7
- Each light must be enabled ...  
`glEnable(GL_LIGHT1);`
- Can specify light parameters using  
`glLightf{iv}(GL_LIGHT0, param, value);`
- Some parameters
  - `GL_AMBIENT`
  - `GL_DIFFUSE`
  - `GL_SPECULAR`
  - `GL_POSITION`

# Shading in OpenGL 1.2

- To enable lighting use:

```
glEnable(GL_LIGHTING);
```

OpenGL does not support true Phong shading; it interpolates the intensities across each polygon

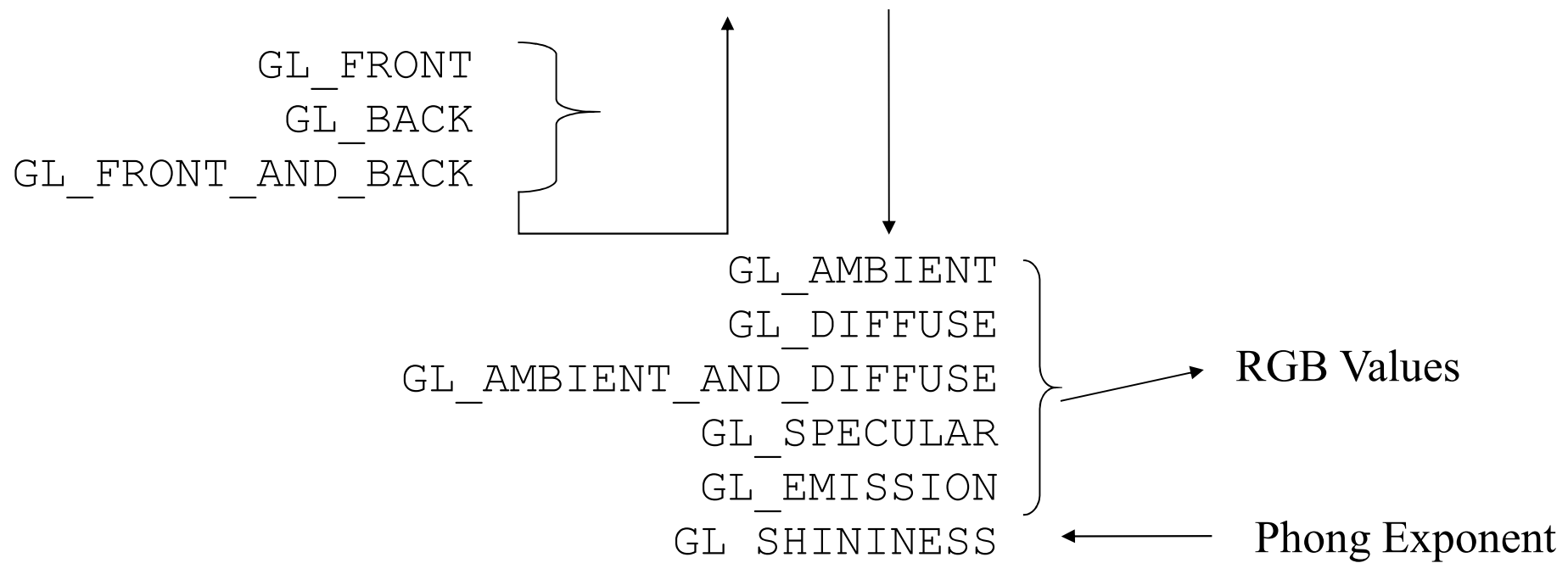
Gouraud shading

```
glShadeModel(GL_SMOOTH);
```

# Material Properties

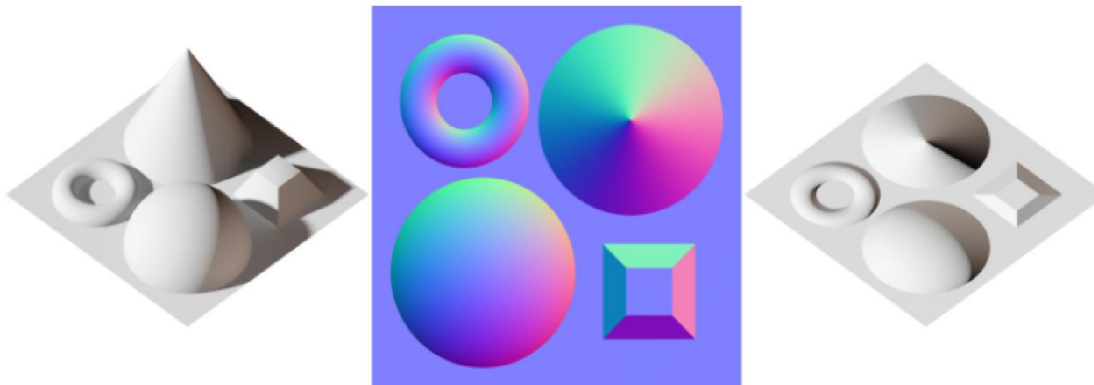
- We can assign different properties to each side of a polygon
- To assign material properties:

```
glMaterial{if}v(face, param, value);
```



# Bump Mapping

- Lots of cool effects possible
- Bump mapping: modify surface normals for lighting calcs (not actual geometry)
- Query a heightmap
- See also: normal mapping



# Shaders

- Modern way of implementing rendering techniques
- Various types:
  - Pixel
  - Vertex
  - Geometry
  - Tessellation
- Shader languages
  - HLSL, GLSL, CG
  - <http://forum.unity3d.com/threads/announced-advanced-shader-pack.155683/>

color outputs to pixel shader.

```
void main( in a2v IN, out v2p OUT )
{
```

input parameters include view project matrix ModelViewProj, view inverse transpose matrix ModelViewIT, and light vector LightVec.

```
OUT.Position = mul(IN.Position, ModelViewProj);
```

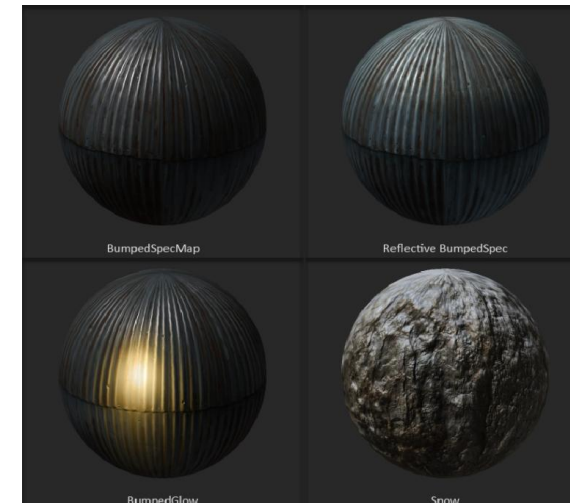
multiply position with view project matrix

```
float4 normal = mul(IN.Normal, ModelViewIT);
normal.w = 0.0;
normal = normalize(normal);
float4 light = normalize(LightVec);
float4 eye = float4(1.0, 1.0, 1.0, 0.0);
float4 vhalf = normalize(light + eye);
```

transform normal from model-space to view-space, store normalized light vector, and calculate half angle vector. float4(1.0, 1.0, 1.0, 0.0) is a vector constructor to initialize vector float4 eye.

.xyzz, a swizzle operator, sets the last component w as the z value.

```
float diffuse = dot(normal, light);
float specular = dot(normal, vhalf);
specular = pow(specular, 32);
```



# Next lecture

- Global illumination
- Next week (20<sup>th</sup> April)
- 08:00 – 10:00 L1
  
- Lab support session
- Thursday 16th April (tomorrow)
- 10:00 – 12:00 VIC Studio