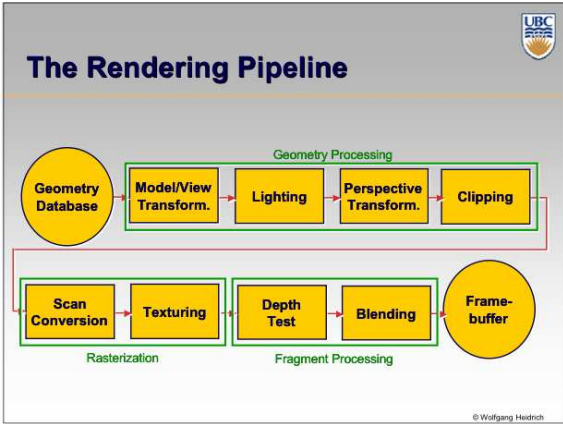


**Lighting, Illumination, and Shading**  
**CPSC 314**

© Wolfgang Heidrich



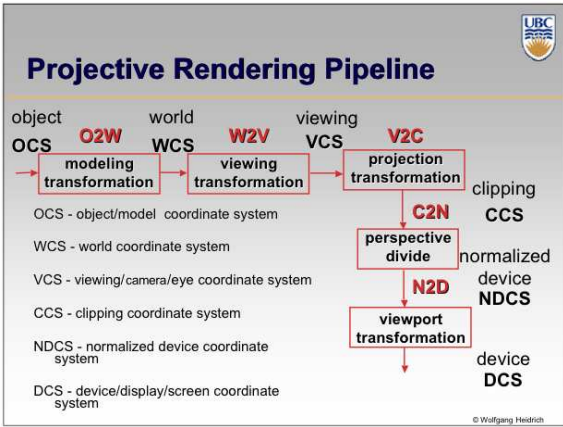
### Homogeneous Coordinates

**Homogeneous representation of points:**

- Add an additional component  $w=1$  to all *points*
- All multiples of this vector are considered to represent the same 3D point
- All points are represented as *column vectors*

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix} \equiv \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} \equiv \begin{pmatrix} x \cdot w \\ y \cdot w \\ z \cdot w \\ w \end{pmatrix} = \begin{pmatrix} x' \\ y' \\ z' \\ w \end{pmatrix}, \forall w \neq 0$$

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### Perspective Projection

**Example:**

- Assume image plane at  $z=-1$
- A point  $[x, y, z, 1]^T$  projects to  $[-x/z, -y/z, -z/z, 1]^T = [x, y, z, -z]^T$

© Wolfgang Heidrich

### Perspective Projection

**Analysis:**

- This is a special case of a general family of transformations called *projective transformations*
- These can be expressed as 4x4 homogeneous matrices!

— E.g. in the example:

$$T \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x \\ y \\ z \\ -z \end{pmatrix} \equiv \begin{pmatrix} -x/z \\ -y/z \\ -1 \\ 1 \end{pmatrix}$$

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## Projective Transformations

**OpenGL Convention**

Camera coordinates

NDC

© Wolfgang Heidrich

## Perspective Matrices in OpenGL

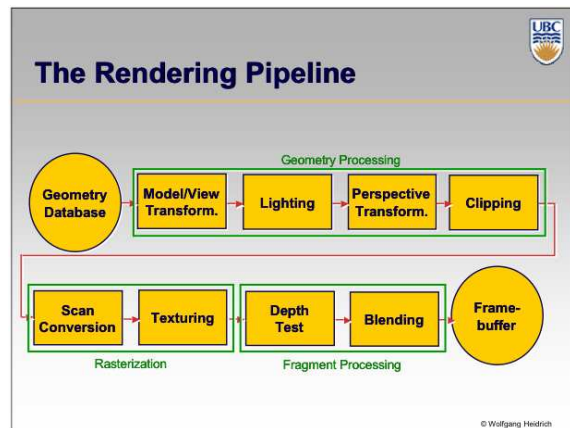
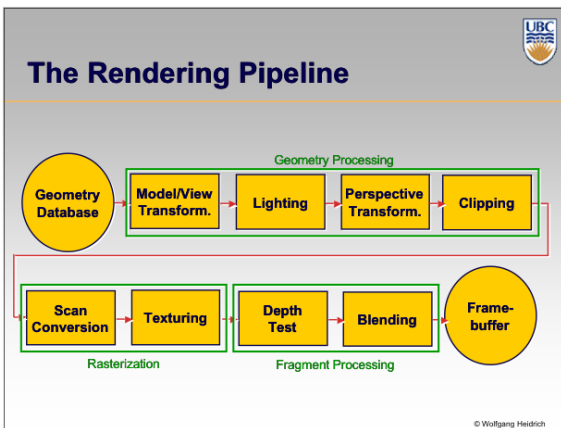
**Perspective Matrices:**

- glFrustum( left, right, bottom, top, near, far )
  - Specifies perspective xform (near, far are always positive)
- glOrtho( left, right, bottom, top, near, far )

**Convenience Functions:**

- gluPerspective( fovy, aspect, near, far )
  - Another way to do perspective
- gluLookAt( eyeX, eyeY, eyeZ, centerX, centerY, centerZ, upX, upY, upZ )
  - Useful for viewing transform

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## Illumination

**Goal**

Model interaction of light with matter in a way that appears realistic and is fast

- Phenomenological reflection models
  - Ignore real physics, approximate the look
  - Simple, non-physical
  - Phong, Blinn-Phong
- Physically based reflection models
  - Simulate physics
  - BRDFs: Bidirectional Reflection Distribution Functions

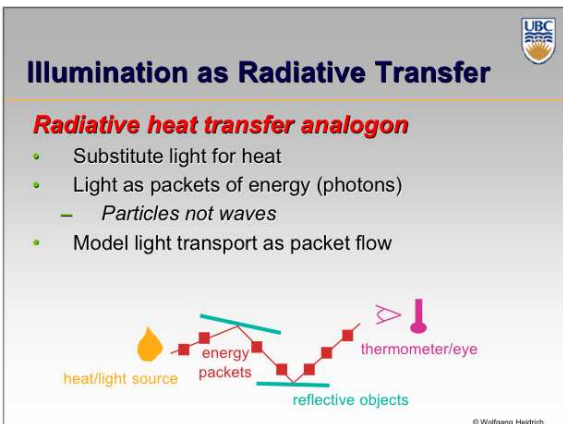
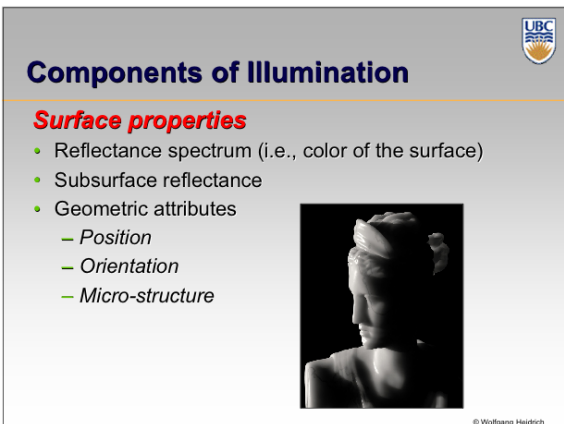
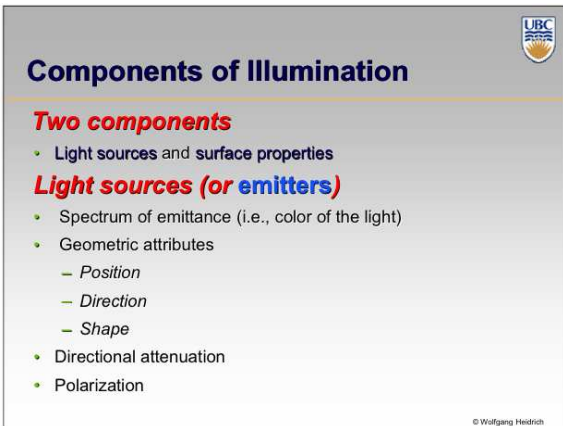
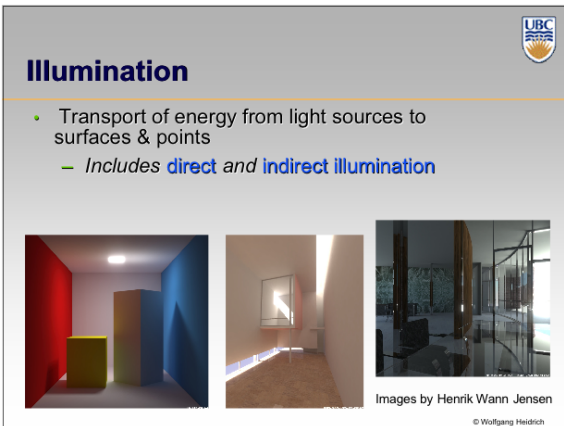
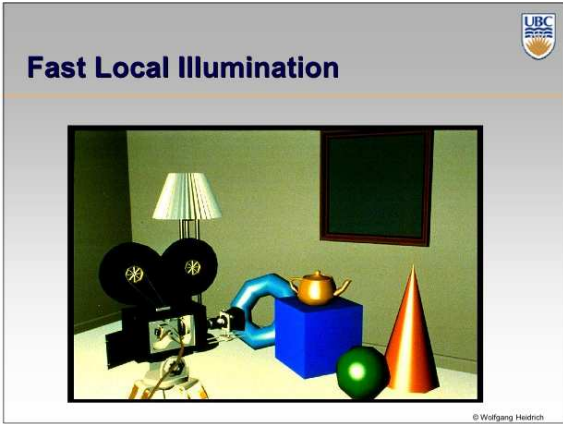
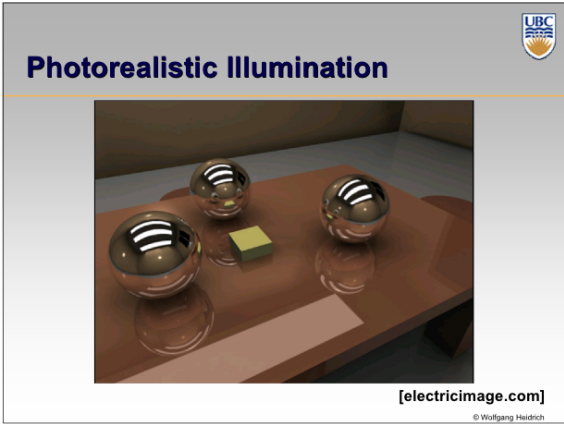
© Wolfgang Heidrich

## Photorealistic Illumination

77 K polygons  
24 peta-floats  
solution render time : around 7200 sec

[electricimage.com]

© Wolfgang Heidrich



## Light Transport Assumptions

**Geometrical optics:**

- Light is photons not waves
- No diffraction
- No polarization (some sunglasses)
  - Light of all orientations gets through
- No interference (packets don't interact)
  - Which visual effects does this preclude?

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## Light Transport Assumptions II

**Color approximated by discrete wavelengths**

- Quantized approx of dispersion (rainbows)
- Quantized approx of fluorescence (cycling vests)

**No propagation media (surfaces in vacuum)**

- No
  - Atmospheric scattering (fog, clouds)
  - Refraction (mirages)
  - Gravity lenses
- But methods exist for all these effects

**Superposition (lights can be added)**

- No nonlinear reflection models
  - Pretty good assumption (only few non-linear materials)

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## Light Sources and Materials

**Appearance depends on**

- Light sources, locations, properties
- Material (surface) properties
- Viewer position

**Local illumination**

- Compute at material, from light to viewer

**Global illumination (later in course)**

- Ray tracing: from viewer into scene
- Radiosity: between surface patches

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## Illumination in the Rendering Pipeline

**Local illumination**

- Only models light arriving directly from light source
- No interreflections and shadows
  - Can be added through tricks, multiple rendering passes

**Light sources**

- Simple shapes

**Materials**

- Simple, non-physical reflection models

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## Light Sources

**Types of light sources**

- Directional/parallel lights
  - E.g. sun
  - Homogeneous vector
- (Homogeneous) point lights
  - Same intensity in all directions
  - Homogeneous point
- Spot lights
  - Limited set of directions
  - Point+direction+cutoff angle

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## Light Sources

**Area lights:**

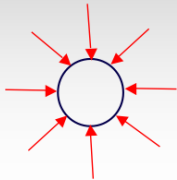
- Light sources with a finite area
- Can be considered a continuum of point lights
- Not available in many rendering systems

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**Light Sources**

**ambient lights**

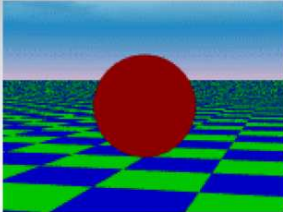
- no identifiable source or direction
- hack for replacing true global illumination
  - (light bouncing off from other objects)



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**Ambient Light Sources**

- Scene lit only with an ambient light source



Light Position  
Not Important

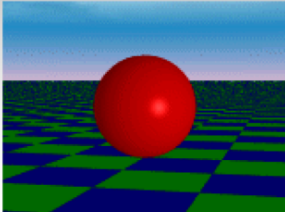
Viewer Position  
Not Important

Surface Angle  
Not Important

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**Directional Light Sources**

- Scene lit with directional and ambient light



Surface Angle  
Important

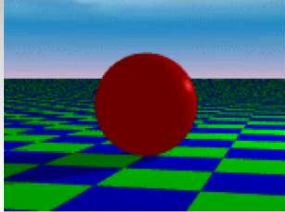
Light Position  
Not Important

Viewer Position  
Not Important

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**Point Light Sources**

- Scene lit with ambient and point light source



Light Position  
Important

Viewer Position  
Important

Surface Angle  
Important

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**Light Sources**




**Geometry: positions and directions**

- Standard: world coordinate system
  - Effect: lights fixed wrt world geometry
  - Demo: <http://www.xmission.com/~nate/tutors.html>
- Alternative: camera coordinate system
  - Effect: lights attached to camera (car headlights)
- Points and directions undergo normal model/view transformation

**illumination calculations: camera coords**

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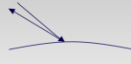
**Types of Reflection**

- Specular (a.k.a. mirror or regular) reflection causes light to propagate without scattering.
 
- Diffuse reflection sends light in all directions with equal energy.
 
- Mixed reflection is a weighted combination of specular and diffuse.
 


© Wolfgang Heidrich

**Types of Reflection**

- *retro-reflection* occurs when incident energy reflects in directions close to the incident direction, for a wide range of incident directions.



- *gloss* is the property of a material surface that involves mixed reflection and is responsible for the mirror like appearance of rough surfaces.




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**Reflectance Distribution Model**

**Most surfaces exhibit complex reflectances**

- Vary with incident and reflected directions.
- Model with combination




**specular + glossy + diffuse = reflectance distribution**

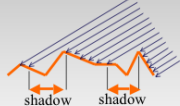
© Wolfgang Heidrich

**Surface Roughness**

- at a microscopic scale, all real surfaces are rough

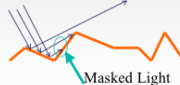


- cast shadows on themselves



shadow shadow


- "mask" reflected light:



Masked Light

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**Surface Roughness**



**Notice another effect of roughness:**


- Each "microfacet" is treated as a perfect mirror.
- Incident light reflected in different directions by different facets.
- End result is mixed reflectance.
  - Smoother surfaces are more specular or glossy.
  - Random distribution of facet normals results in diffuse reflectance.

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**Physics of Diffuse Reflection**

**Ideal diffuse reflection**

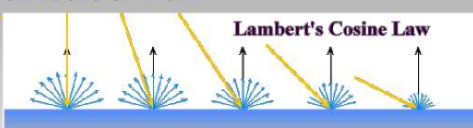
- Very rough surface at the microscopic level
  - *Real-world example: chalk*
- Microscopic variations mean incoming ray of light equally likely to be reflected in any direction over the hemisphere
- Reflected intensity only depends on light direction!



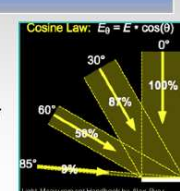
© Wolfgang Heidrich

**Lambert's "Law"**

**Lambert's Cosine Law**



Intuitively: cross-sectional area of the "beam" intersecting an element of surface area is smaller for greater angles with the normal.



**Cosine Law:  $E_{\theta} = E_0 \cdot \cos(\theta)$**

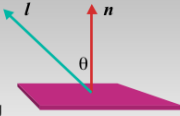
Angle (θ)	Intensity (%)
0°	100%
30°	81%
60°	50%
85°	14%

Light Measurement Handbook by Alex Iijima

© Wolfgang Heidrich


## Computing Diffuse Reflection

- Depends on **angle of incidence**: angle between surface normal and incoming light
  - $I_{diffuse} = k_d I_{light} \cos \theta$
- In practice use vector arithmetic
  - $I_{diffuse} = k_d I_{light} (\mathbf{n} \cdot \mathbf{l})$
- Always normalize vectors used in lighting
  - $\mathbf{n}$ ,  $\mathbf{l}$  should be unit vectors
- Scalar (B/W intensity) or 3-tuple or 4-tuple (color)
  - $k_d$ : diffuse coefficient, surface color
  - $I_{light}$ : incoming light intensity
  - $I_{diffuse}$ : outgoing light intensity (for diffuse reflection)



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## Diffuse Lighting Examples

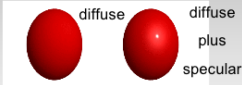
- Lambertian sphere from several lighting angles:
 
- need only consider angles from 0° to 90°

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## Specular Reflection

**Shiny surfaces exhibit specular reflection**

- Polished metal
- Glossy car finish



**Specular highlight**

- Bright spot from light shining on a specular surface

**View dependent**

- Highlight position is function of the viewer's position

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## Physics of Specular Reflection

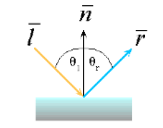
- At the microscopic level a specular reflecting surface is very smooth
- Thus rays of light are likely to bounce off the microgeometry in a mirror-like fashion
- the smoother the surface, the closer it becomes to a perfect mirror

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## Optics of Reflection

**Reflection follows Snell's Law:**

- Incoming ray and reflected ray lie in a plane with the surface normal
- Angle the reflected ray forms with surface normal equals angle formed by incoming ray and surface normal



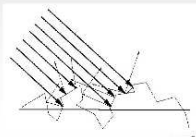
$\theta_{(l)ight} = \theta_{(r)eflection}$

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## Non-Ideal Specular Reflectance

- Snell's law applies to perfect mirror-like surfaces, but aside from mirrors (and chrome) few surfaces exhibit perfect specularity
- How can we capture the "softer" reflections of surface that are glossy, not mirror-like?
- One option: model the microgeometry of the surface and explicitly bounce rays off of it

**or...**



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**Empirical Approximation**

- We expect most reflected light to travel in direction predicted by Snell's Law
- But because of microscopic surface variations, some light may be reflected in a direction slightly off the ideal reflected ray
- As angle from ideal reflected ray increases, we expect less light to be reflected

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**Empirical Approximation**

**Angular falloff**

**how might we model this falloff?**

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**Phong Lighting**

**Most common lighting model in computer graphics**  
 - (Phong Bui-Tuong, 1975)

$$I_{\text{specular}} = k_s I_{\text{light}} (\cos \phi)^{n_{\text{shiny}}}$$

$n_{\text{shiny}}$ : purely empirical constant, varies rate of falloff  
 $k_s$ : specular coefficient, highlight color  
 no physical basis, works ok in practice

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**Phong Lighting: The  $n_{\text{shiny}}$  Term**

- Phong reflectance term drops off with divergence of viewing angle from ideal reflected ray

**what does this term control, visually?**  
 Viewing angle - reflected angle

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**Phong Examples**

varying  $k_s$

varying  $n_{\text{shiny}}$

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**Calculating Phong Lighting**

**compute cosine term of Phong lighting with vectors**

$$I_{\text{specular}} = k_s I_{\text{light}} (\mathbf{v} \cdot \mathbf{r})^{n_{\text{shiny}}}$$

- $\mathbf{v}$ : unit vector towards viewer/eye
- $\mathbf{r}$ : ideal reflectance direction (unit vector)
- $k_s$ : specular component  
 - highlight color
- $I_{\text{light}}$ : incoming light intensity

**how to efficiently calculate  $\mathbf{r}$ ?**

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**Computing the Reflected Direction**

**Specular/Glossy**

- Computing reflection direction  $r_1$  of  $l$ 
  - $n$  and  $l$  are unit length!

$r_1 = 2(n \cdot l) \cdot n - l$

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**Phong Lighting: Intensity Plots**

Phong	$\rho_{\text{ambient}}$	$\rho_{\text{diffuse}}$	$\rho_{\text{specular}}$	$\rho_{\text{total}}$
$\phi_r = 60^\circ$				
$\phi_r = 25^\circ$				
$\phi_r = 0^\circ$				

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**Alternative Model**

**Blinn-Phong model (Jim Blinn, 1977)**

- Variation with better physical interpretation
  - $h$ : halfway vector;  $r$ : roughness

$$I_{\text{out}}(\mathbf{x}) = k_s \cdot (\mathbf{h} \cdot \mathbf{n})^{1/r} \cdot I_{\text{in}}(\mathbf{x}); \text{ with } \mathbf{h} = (\mathbf{l} + \mathbf{v}) / 2$$

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**Light Source Falloff**

**Quadratic falloff**

- Brightness of objects depends on power per unit area that hits the object
- The power per unit area for a point or spot light decreases quadratically with distance

Area  $4\pi r^2$

Area  $4\pi(2r)^2$

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**Light Source Falloff**

**Non-quadratic falloff**

- Many systems allow for other falloffs
- Allows for faking effect of area light sources
- OpenGL / graphics hardware
  - $I_0$ : intensity of light source
  - $x$ : object point
  - $r$ : distance of light from  $x$

$$I_{\text{in}}(\mathbf{x}) = \frac{1}{ar^2 + br + c} \cdot I_0$$

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**Lighting Review**

**Lighting models**

- Ambient
  - Normals don't matter
- Lambert/diffuse
  - Angle between surface normal and light
- Phong/specular
  - Surface normal, light, and viewpoint

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## Lighting in OpenGL

### **Light source: amount of RGB light emitted**

- Value represents percentage of full intensity  
E.g., (1.0,0.5,0.5)
- Every light source emits ambient, diffuse, and specular light

### **Materials: amount of RGB light reflected**

- Value represents percentage reflected  
e.g., (0.0,1.0,0.5)

### **Interaction: multiply components**

- Red light (1,0,0) x green surface (0,1,0) = black (0,0,0)

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## Lighting in OpenGL

```
glLightfv(GL_LIGHT0, GL_AMBIENT, amb_light_rgba );  
glLightfv(GL_LIGHT0, GL_DIFFUSE, dif_light_rgba );  
glLightfv(GL_LIGHT0, GL_SPECULAR, spec_light_rgba );  
glLightfv(GL_LIGHT0, GL_POSITION, position);  
glEnable(GL_LIGHT0);
```

```
glMaterialfv( GL_FRONT, GL_AMBIENT, ambient_rgba );  
glMaterialfv( GL_FRONT, GL_DIFFUSE, diffuse_rgba );  
glMaterialfv( GL_FRONT, GL_SPECULAR, specular_rgba );  
glMaterialfv( GL_FRONT, GL_SHININESS, n );
```

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## Coming Up

### **Thursday:**

- Shading (Part 1)

### **Tuesday:**

- Shading (Part 2)
- Quiz 1

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