

Advanced Rendering Concepts

Local phenomena

- Transparency - light can be transmitted through objects
- Shadows - light blocked by other objects
- Attenuation - light intensity reduces with the square of the distance

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Global phenomena

- Reflection of objects on other objects
- Indirect diffuse light

Realistic surface detail

- Anisotropic reflection, microstructures (e.g. fibers)

Realistic light sources

- Sun, area light sources, monitors etc

Rendering Equation

Light arriving at p from p' and light leaving p must balance

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$$b(p, p') = v(p, p') \left(\epsilon(p, p') + \int \rho(p, p', p'') b(p', p'') dp'' \right)$$

- $b(p, p')$ is the flux of light (intensity for us) leaving p' and arriving at p .
- v visibility factor (0, or inverse function of distance)
- ϵ is emitting flux from p' in the direction of p
- ρ is the reflectance function at p'
- integral sums the contributions of every other point p'' sending light to p' that is reflected towards p

Rendering Equation

- Simple but difficult to solve
- High dimensionality
 - b is a function of 6 parameters,
 - ρ is a function of 9 parameters
 - and we have not even used a variable for color (wavelength of light)
- Solutions use sampling of illumination, for example photon mapping

Realistic models

Light sources

- Physics-based illumination models
- Fluorescent etc

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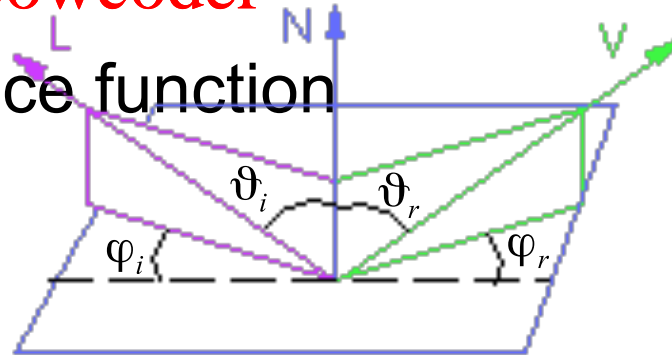
Materials

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- BRDF: Bidirectional reflectance function

$$\rho(\vartheta_i, \varphi_i, \vartheta_r, \varphi_r, \lambda)$$

λ : light wavelength



Examples of a few simple diffuse BRDFs (wikipedia)

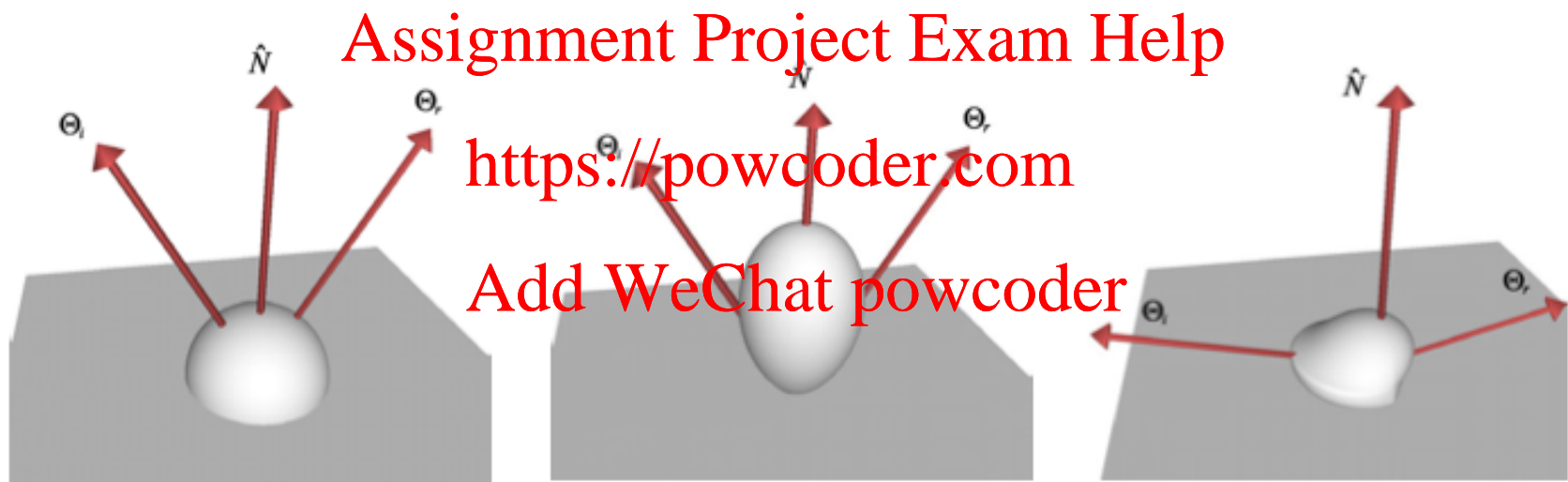


Fig. 2. Diffuse BRDF models: Lambert, Minnaert and Oren-Nayar.

Interesting Phenomena

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Fluorescence

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Fluorescence

- Material absorbs electromagnetic radiation and emits light, usually of longer wavelength (lower frequency)
- Typical example: material absorbs ultraviolet radiation and emits visible light

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Courtesy of Beo Beyond at Wikipedia



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Courtesy of Hannes Grobe at Wikipedia



Phosphorescence

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Phosphorescence

- Material absorbs electromagnetic radiation and emits it as light at a later time (some times several hours later) **Assignment Project Exam Help**
- Examples: glow in the dark toys, clock dials that glow
- It lead to the discovery of radioactivity in 1896 **Add WeChat powcoder**
- Ironically White Phosphorus is not phosphorescent it is chemiluminescent (light emitted as a result of chemical reaction)

Iridescence

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Iridescence

- Material appears to change colour as the angle of view or the angle of illumination changes

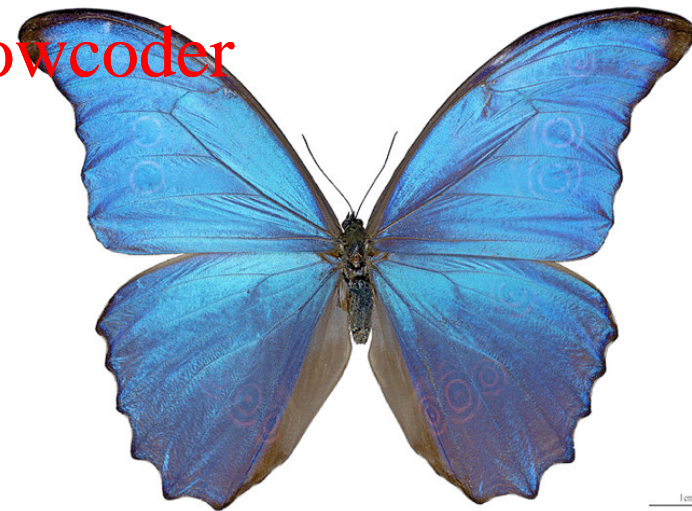
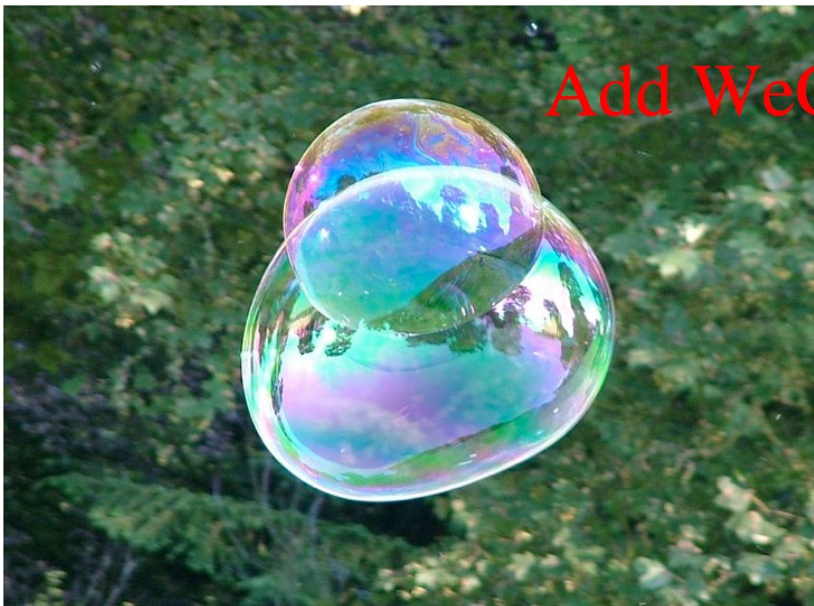
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Courtesy of Wikipedia user Tagishsimon

Courtesy of Didier Descouens, Wikipedia

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Iridescence

- Material appears to change colour as the angle of view or the angle or illumination changes

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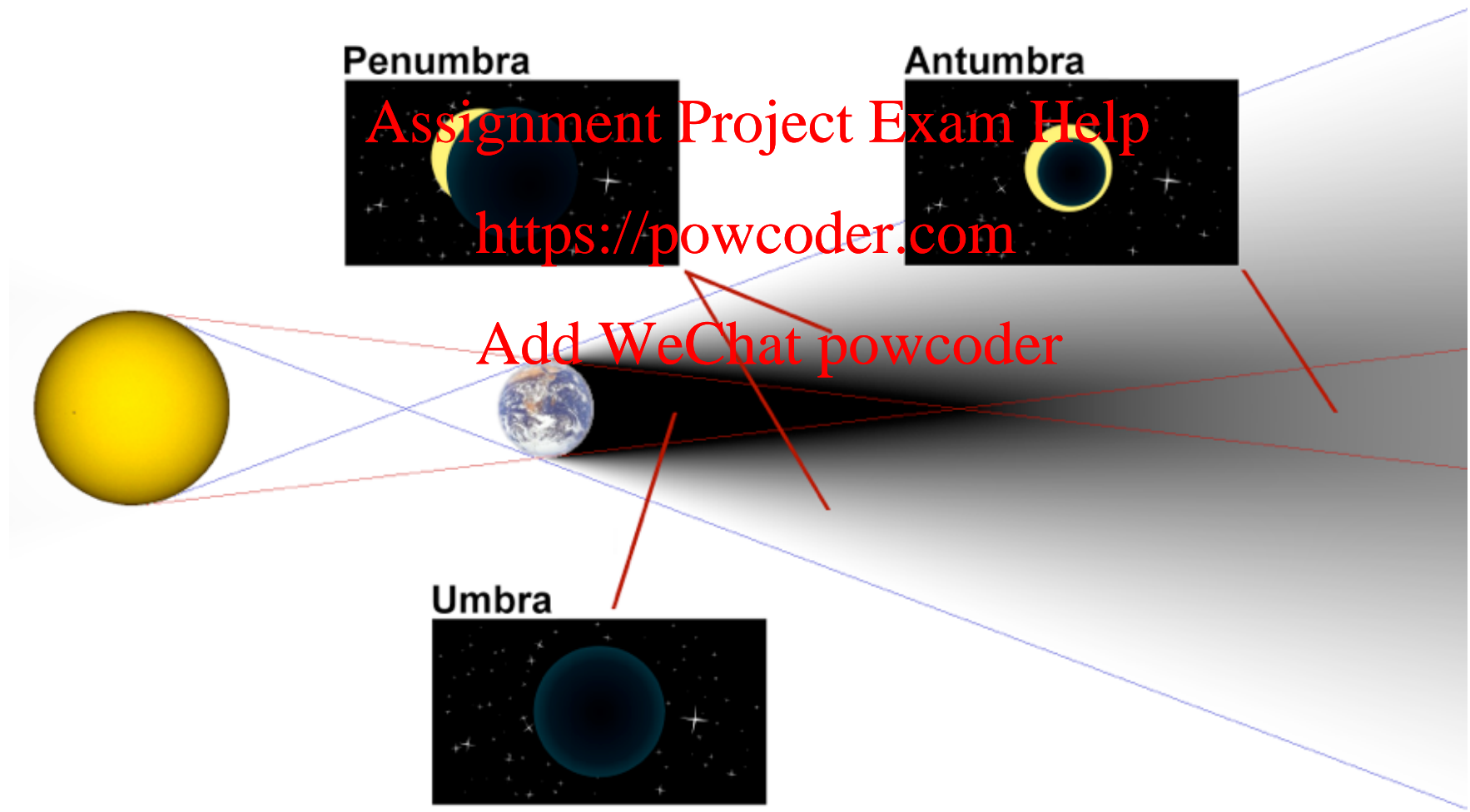
Courtesy of Rocky Bloniarz and his family

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Soft shadows (wikipedia)



Global Illumination Solutions

Computing light interface between all surfaces

Radiosity

Ray tracing

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HENRIK WANN JENSEN 1996

Radiosity

Physics-based (heat transfer and illumination engineering)

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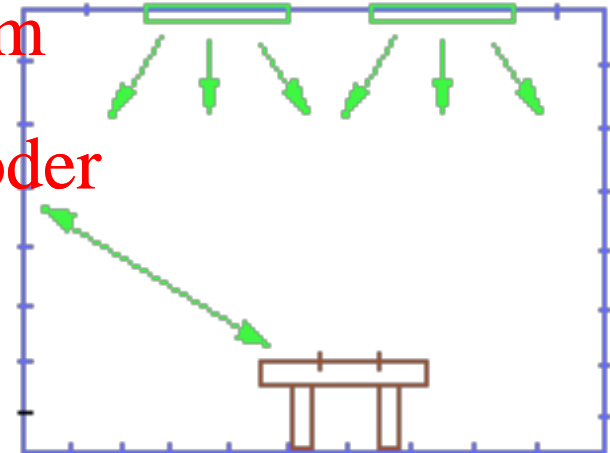
Suited for Diffuse reflection

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Infinite reflections

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Soft shadows



Radiosity algorithm

Break scene into small patches, A_i

Assume uniform reflection and emission per patch



Energy balance for all patches:

Light leaving surface = emitted light + reflected light

Example

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Image from

- <https://www.cg.tuwien.ac.at/research/rendering/rays-radio/>

Notation

- Flux: energy per unit time (W)
- Radiosity B : exiting flux density (W/m²)
- E : exiting flux density for light sources
- Reflectivity R : fraction of incoming light reflected
(unitless)
- Form factor F_{ij} : fraction of energy leaving A_i and arriving at A_j determined by the geometry of polygons i and j

Energy balance on surface patches

Light leaving patch = emitted light + reflected light

$$B_i A_i = E_i A_i + R_i \sum_j B_j F_{ji} A_j$$

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 $B_i = E_i + R_i \sum_j B_j F_{ji} \frac{A_j}{A_i}$

Form factor reciprocity: Add WeChat powcoder

$$F_{ji} A_j = F_{ij} A_i$$

Final linear system:

$$B_i = E_i + R_i \sum_j B_j F_{ij}$$

$$E_i = B_i - R_i \sum_j B_j F_{ij}$$

Linear system for n patches

$$\begin{bmatrix} E_1 \\ E_2 \\ \dots \\ E_n \end{bmatrix} = \begin{bmatrix} 1 - R_1 F_{11} & \dots & -R_1 F_{1n} \\ -R_2 F_{21} & \dots & -R_2 F_{2n} \\ \dots & \dots & \dots \\ -R_n F_{n1} & \dots & R_n F_{nn} \end{bmatrix} \begin{bmatrix} B_1 \\ B_2 \\ \dots \\ B_n \end{bmatrix}$$

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Matrix $O(n^2)$

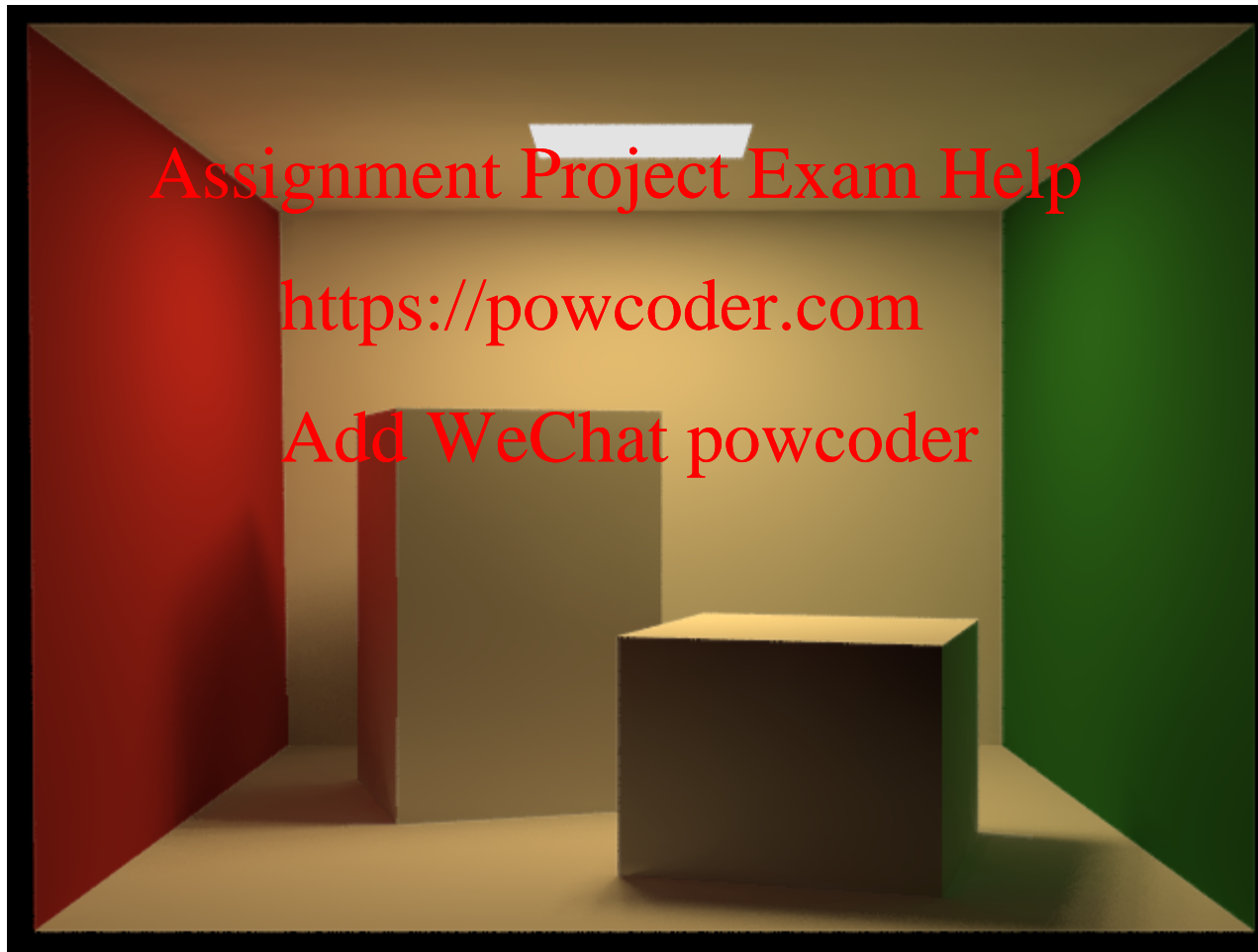
Computing Form-factors

- This is where all the difficulty lies

Main assumption

- Diffuse patches

Example: The Cornell scene



Comparison (from wikipedia)

With

Rendering with global illumination. Light is reflected by surfaces, and colored light transfers from one surface to another. Notice how color from the red wall and green wall (not visible) reflects onto other surfaces in the scene. Also notable is the [caustic](#) projected onto the red wall from light passing through the glass sphere.

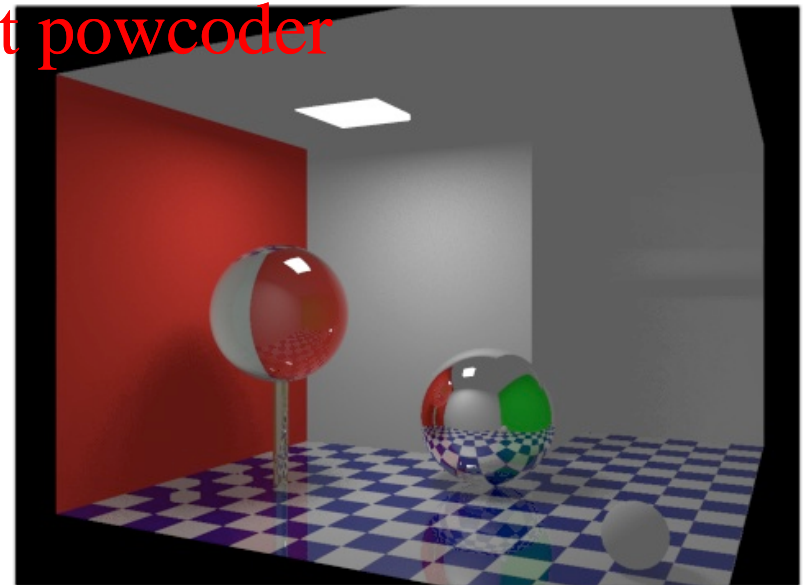
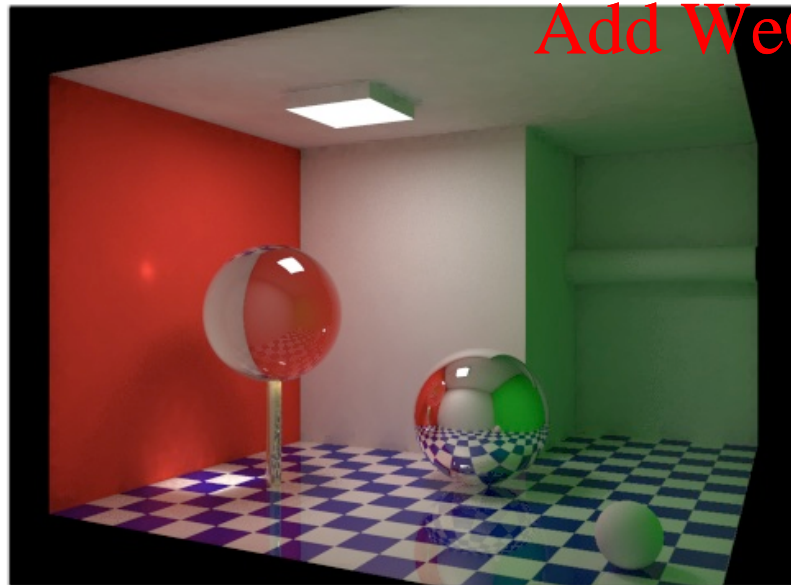
Without

Rendering without global illumination. Areas that lie outside of the ceiling lamp's direct light lack definition. For example, the lamp's housing appears completely uniform. Without the ambient light added into the render, it would appear uniformly black.

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Radiosity summary

Object space algorithm

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- Algorithm operates on patches of objects in world space
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Suited for diffuse reflections

- Patches are assumed to be diffuse only

Nice soft-shadows

- Objects and lights subdivided into small patches