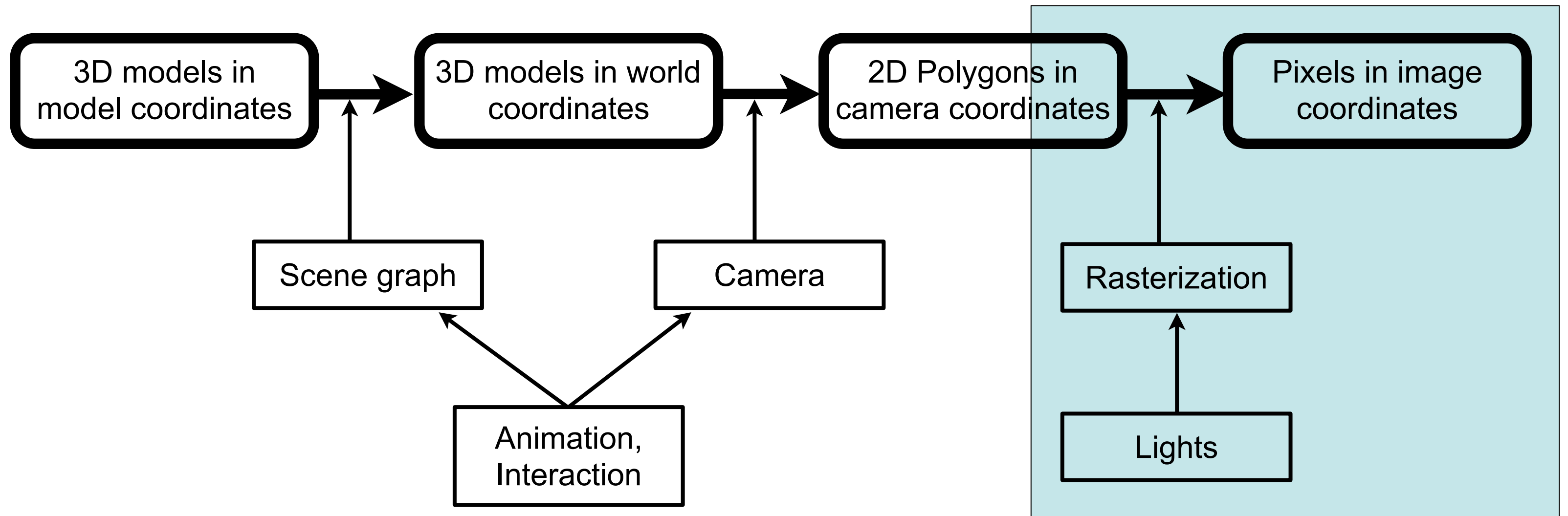


# Chapter 8 - Shading and Rendering

- Local Illumination Models: Shading
- Global Illumination: Ray Tracing
- Global Illumination: Radiosity
- Non-Photorealistic Rendering

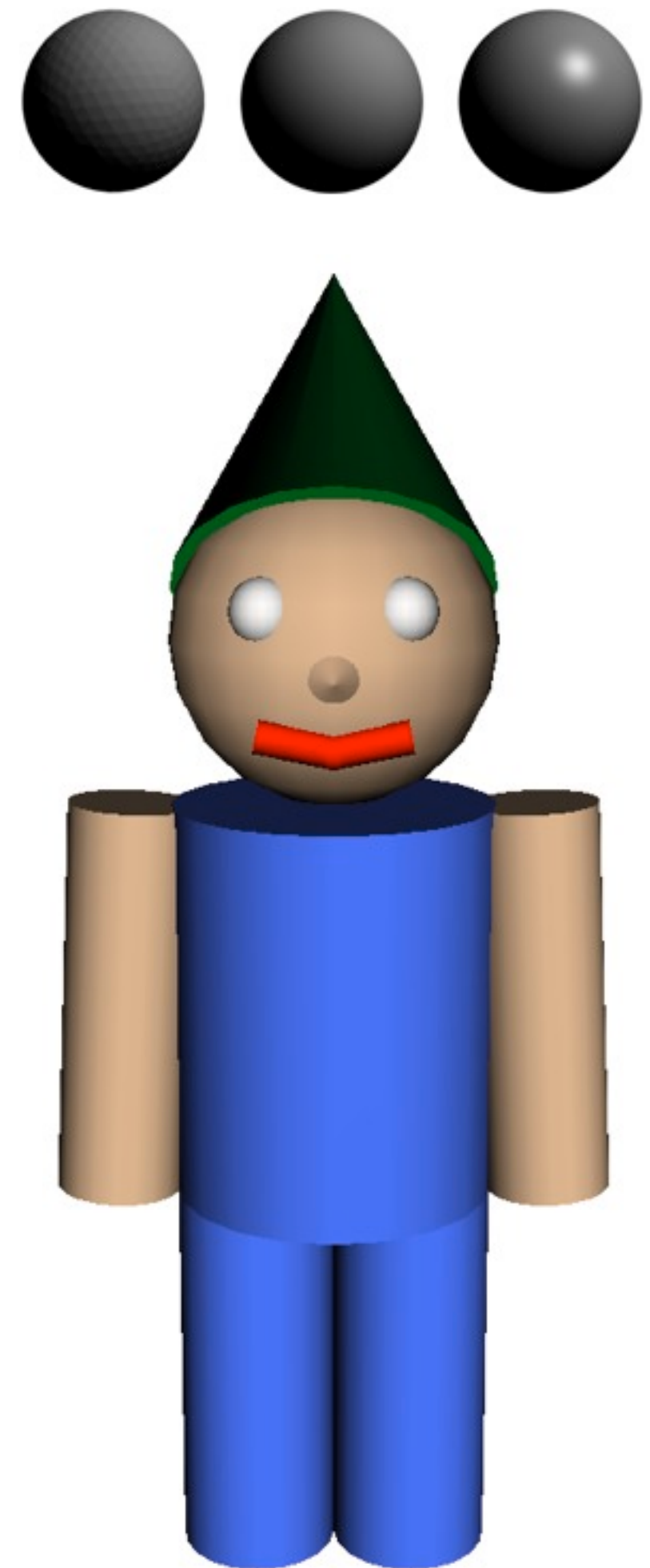
Literature: H.-J. Bungartz, M. Griebel, C. Zenger: Einführung in die Computergraphik, 2. Auflage, Vieweg 2002

# The 3D rendering pipeline (our version for this class)



# Local Illumination: Shading

- Local illumination:
  - Light calculations are done **locally** without the global scene
  - No cast shadows  
(since those would be from other objects, hence **global**)
  - Object shadows are OK, only depend on the surface normal
- Simple idea: Loop over all polygons
- For each polygon:
  - Determine the pixels it occupies on the screen and their color
  - Draw using e.g., Z-buffer algorithm to get occlusion right
- Each polygon only considered once
- Some pixels considered multiple times
- More efficient: Scan-line algorithms



# Scan-Line Algorithms in More Detail

- Polygon Table (PT):
  - List of all polygons with plane equation parameters, color information and inside/outside flag (see rasterization)
- Edge Table (ET):
  - List of all non-horizontal edges, sorted by  $y$  value of top end point
  - including a reference back to polygons to which the edge belongs
- Active Edge Table (AET):
  - List of all edges crossing the current scan line, sorted by  $x$  value

**for**  $v = 0..V$  (all scan lines):

  Compute AET, reset flags in PT;

**for all** crossings in AET:

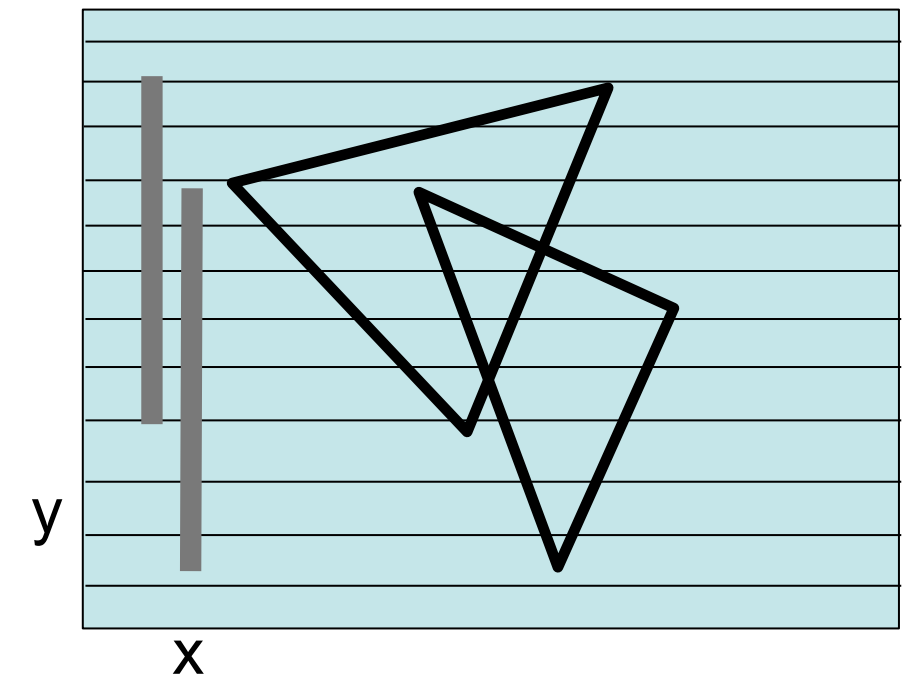
    update flags;

    determine currently visible polygon  $P$  (Z-buffer);

    set pixel color according to info for  $P$  in PT;

**end**

**end**

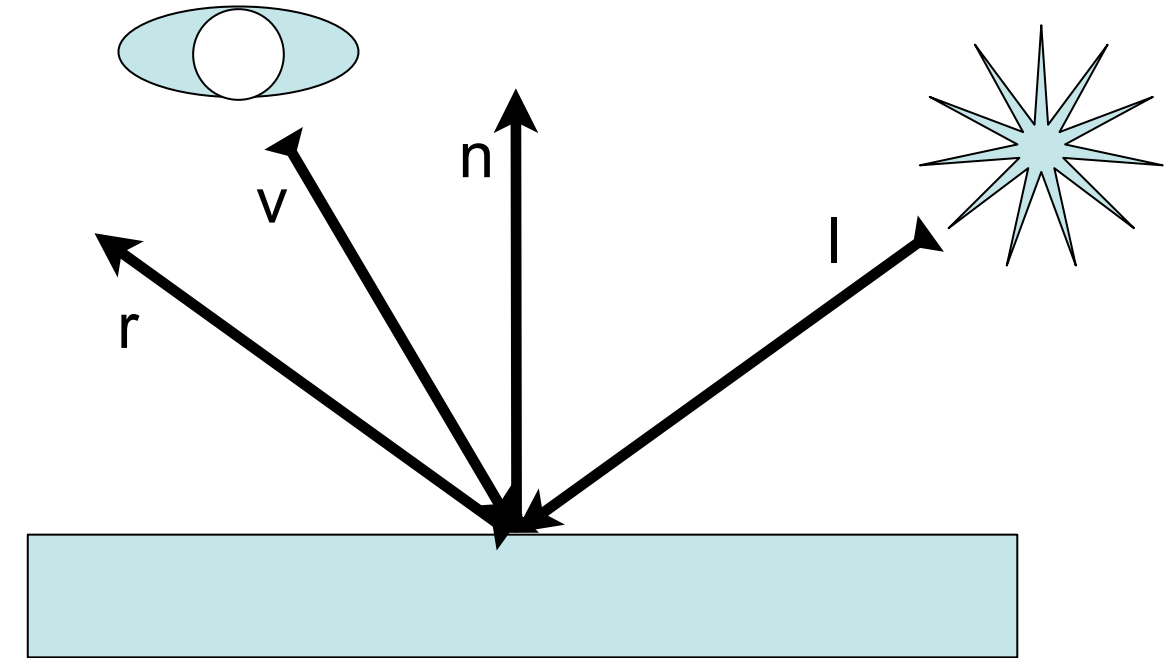


- Each polygon considered only once
- Each pixel considered only once

# Reminder: Phong's Illumination Model

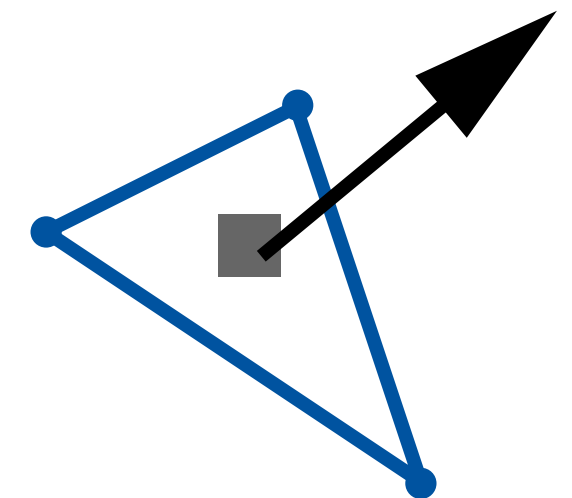
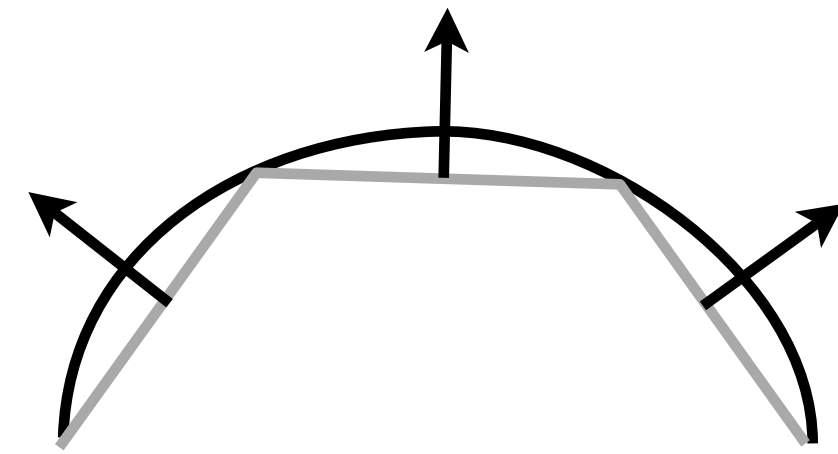
$$I_o = I_{amb} + I_{diff} + I_{spec} = I_a k_a + I_i k_d (\vec{l} \cdot \vec{n}) + I_i k_s (\vec{r} \cdot \vec{v})^n$$

- Prerequisites for using the model:
  - Exact location on surface known
  - Light source(s) known
- Generalization to many light sources:
  - Summation of all diffuse and specular components created by all light sources
- Light colors easily covered by the model
- Do we really have to compute the formula for each pixel?



# Flat Shading

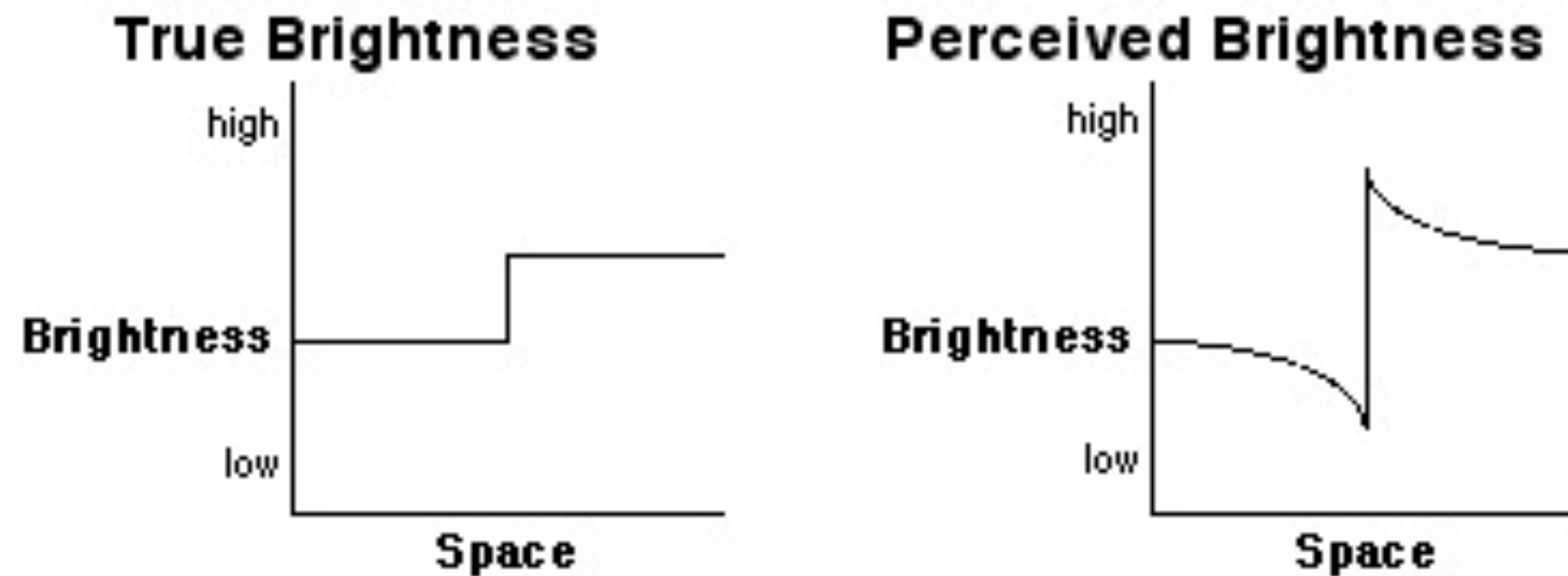
- Determine one surface normal for each triangle
- Compute the color for this triangle
  - using e.g., the Phong illumination model
  - usually for the center point of the triangle
  - using the normal, camera and light positions
- Draw the entire triangle in this color
- Neighboring triangles will have different shades
- Visible „crease“ between triangles
- Cheapest and fastest form of shading
- Can be a wanted effect, e.g., with primitives



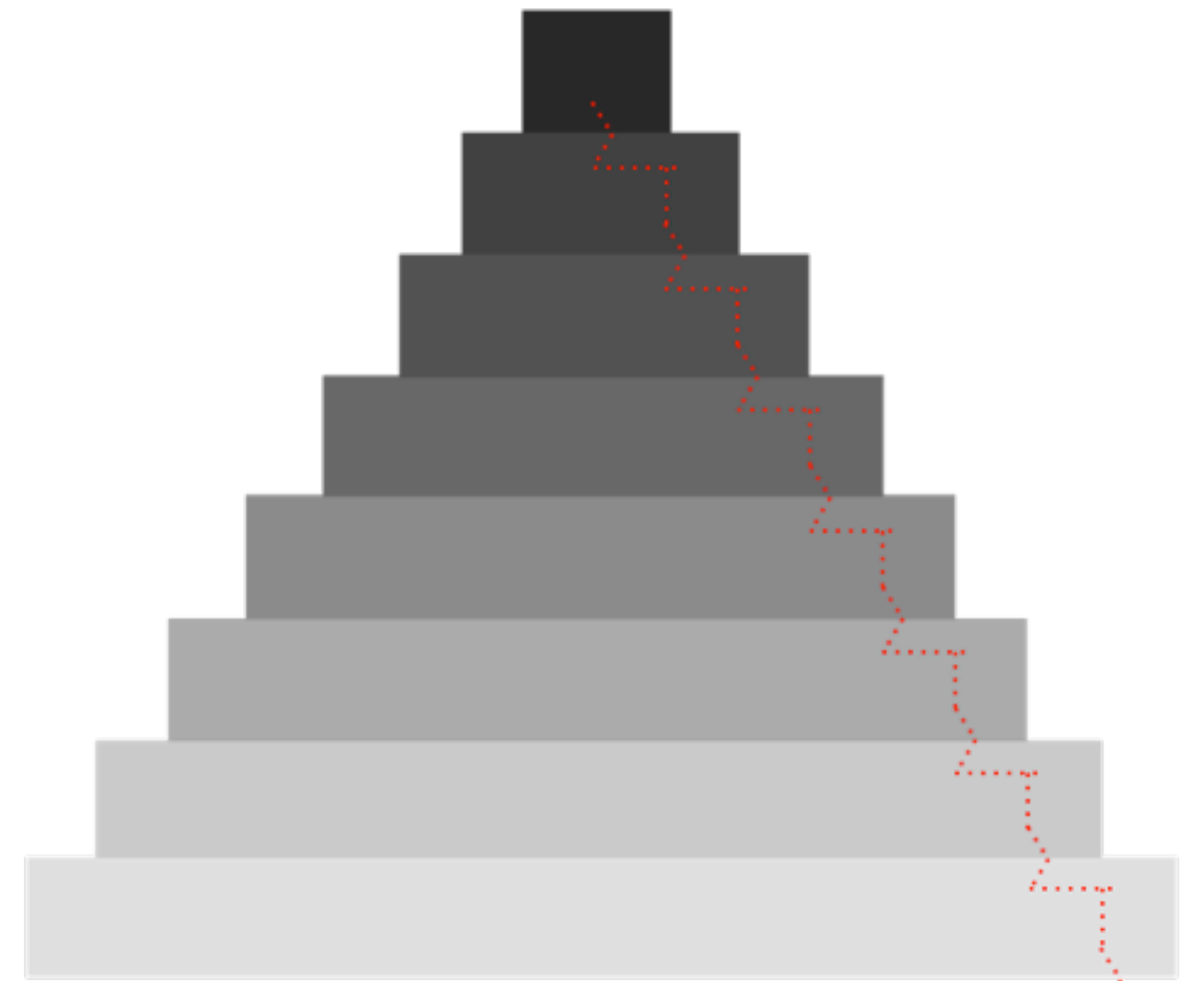
# Mach Band Effect

- Flat Shading suffers from an optical illusion
  - Human visual system accentuates discontinuity at brightness boundary
  - Darker stripes appear to exist at dark side, and vice versa

## How the eye works



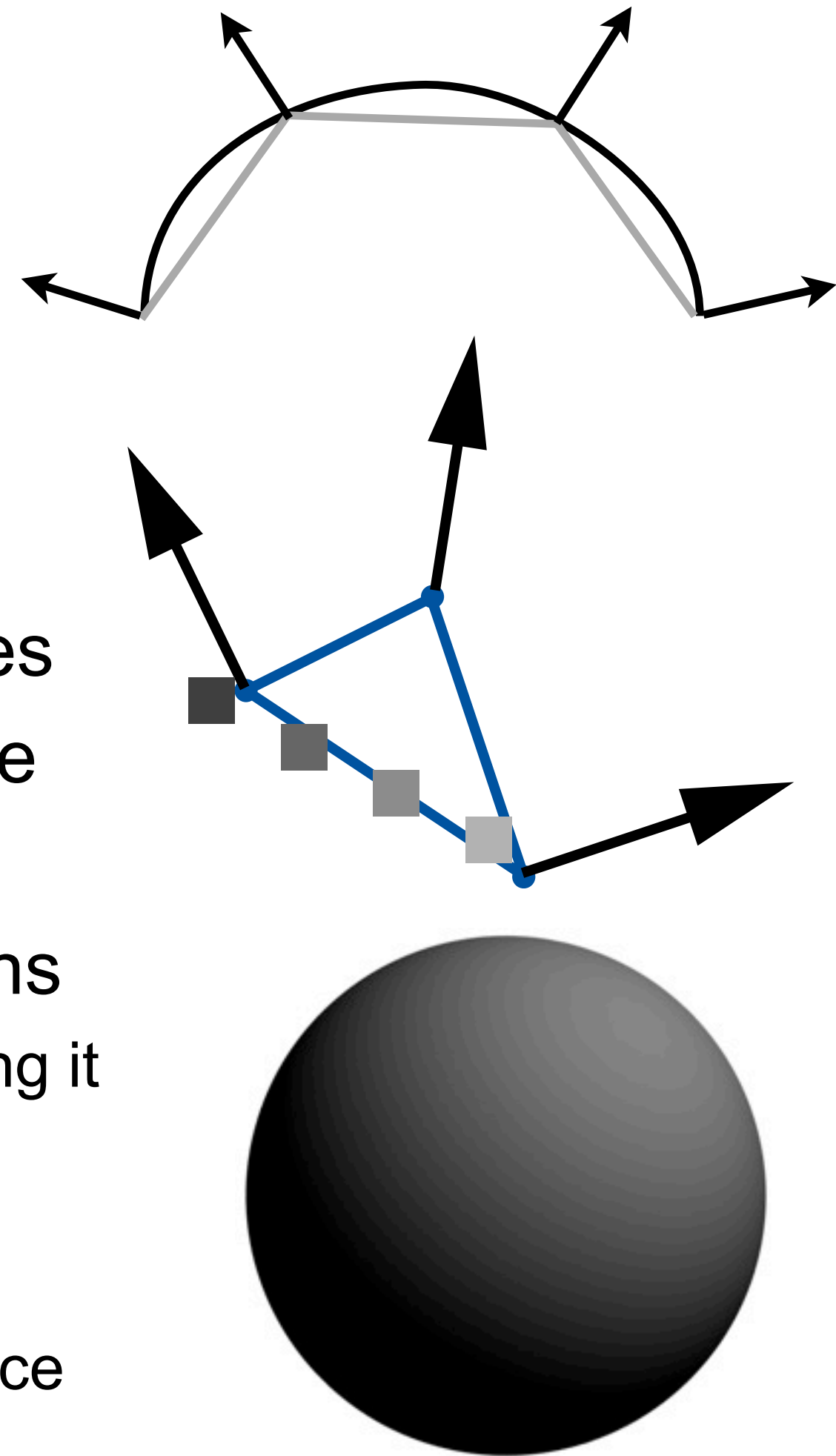
Source: keithwiley.com



Source: Wikipedia

# Gouraud Shading

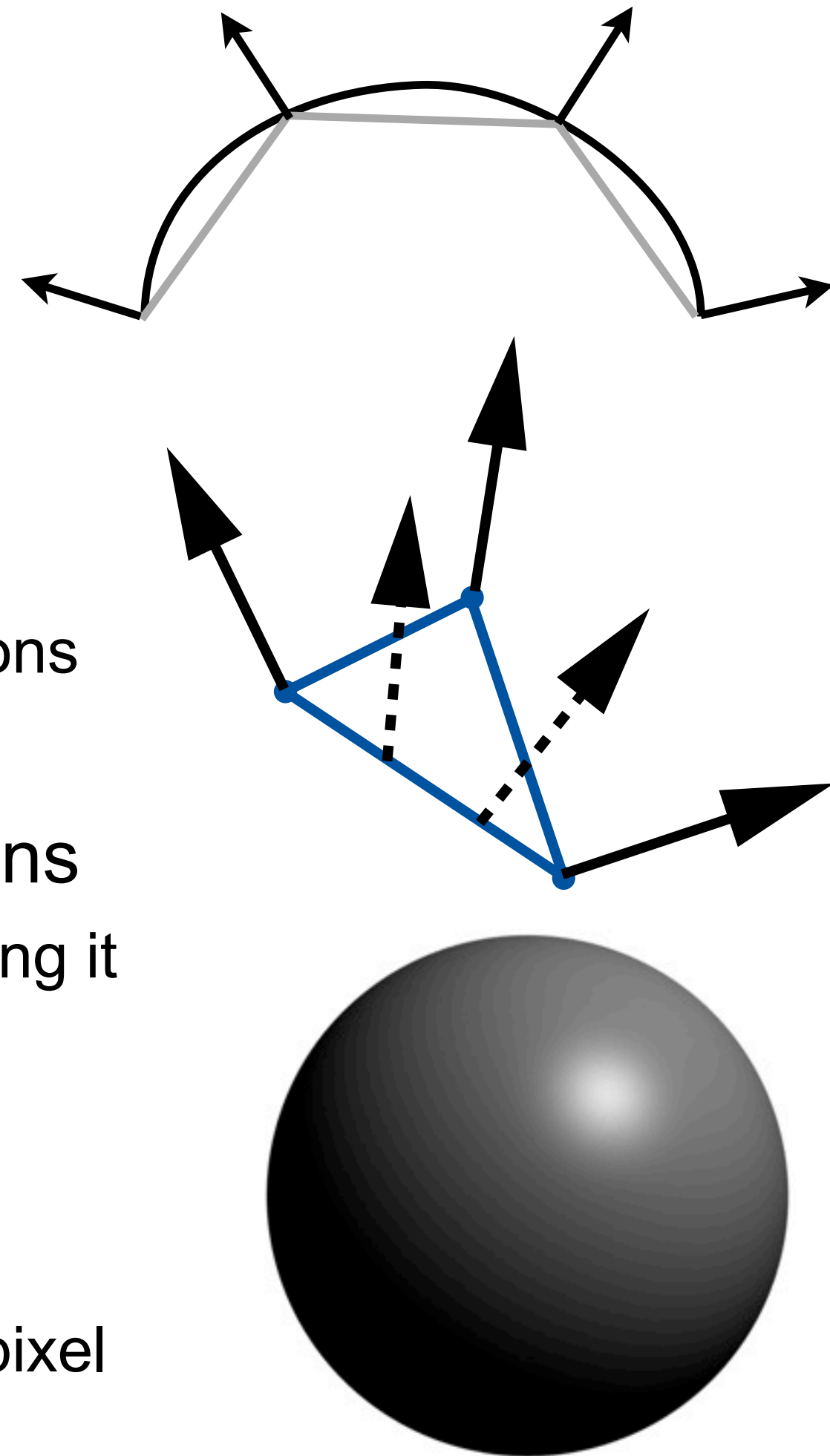
- Determine normals for all mesh vertices
  - i.e., triangle now has 3 normals
- Compute colors at all vertices
  - using e.g., the Phong illumination model
  - using the 3 normals, camera and light positions
- Interpolate between these colors along the edges
- Interpolate also for the inner pixels of the triangle
- Neighboring triangles will have smooth transitions
  - If normals at a vertex are the same for all triangles using it
- Simplest form of smooth shading
  - Specular highlights only if they fall on a vertex by chance





# Phong Shading

- Determine normals for all mesh vertices
- Interpolate between these normals along the edges
- Compute colors at all vertices
  - using e.g., the Phong illumination model
  - using the interpolated normal, camera and light positions
- Neighboring triangles will have smooth transitions
  - If normals at a vertex are the same for all triangles using it
- Has widely substituted Gouraud shading
  - Specular highlights in arbitrary positions
  - Have to compute Phong illumination model for every pixel

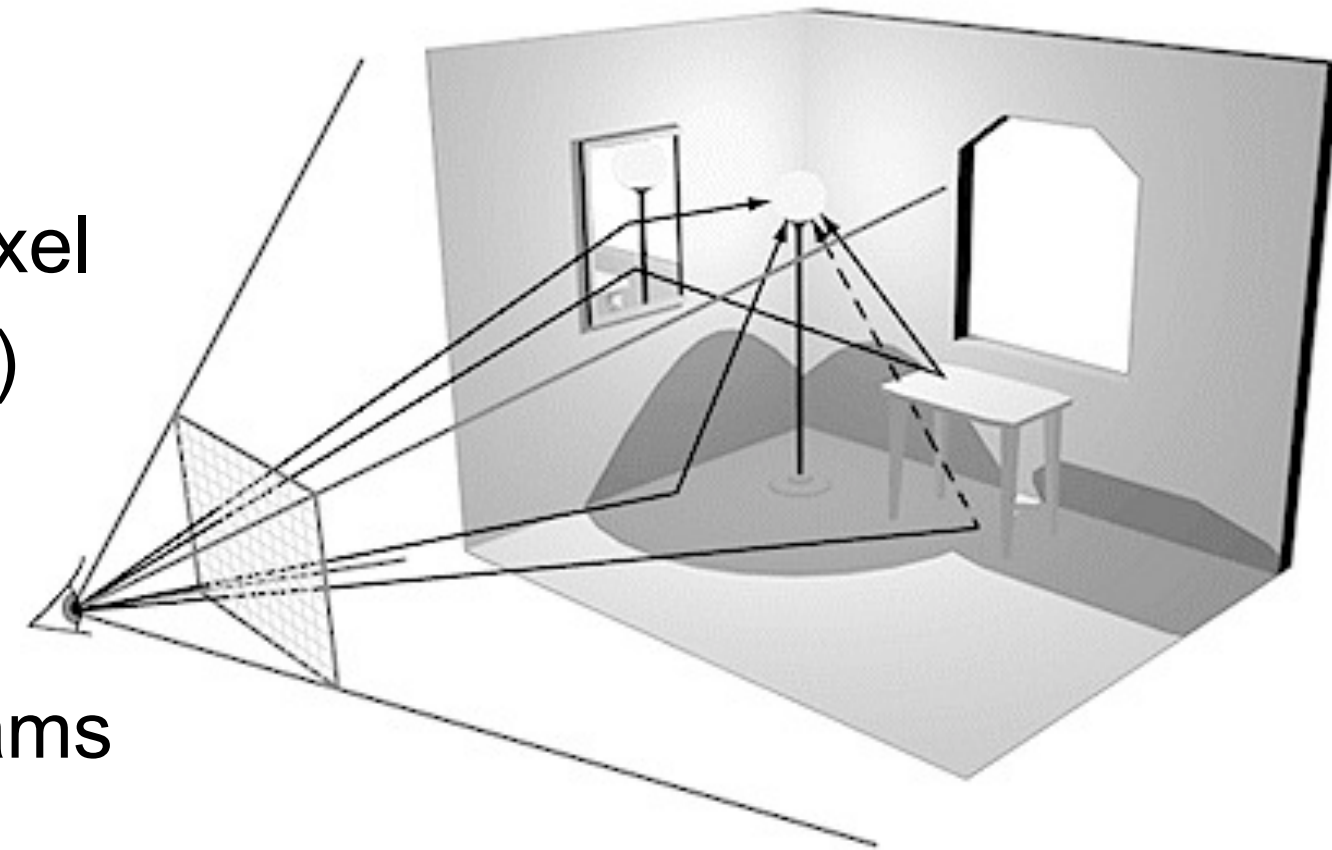


# Chapter 8 - Shading and Rendering

- Local Illumination Models: Shading
- Global Illumination: Ray Tracing
- Global Illumination: Radiosity
- Non-Photorealistic Rendering

# Global illumination: Ray Tracing

- Global illumination:
  - Light calculations are done **globally** considering the entire scene
  - i.e. cast shadows are OK if properly calculated
  - Object shadows are OK anyway
- *Ray casting*:
  - From the eye, cast a ray through every screen pixel
  - Find the first polygon it intersects with
  - Determine its color at intersection and use for the pixel
  - Also solves occlusion (makes Z-Buffer unnecessary)
- *Ray tracing*: recursive ray casting
  - From intersection, follow reflected and refracted beams
  - up to a maximum recursion depth
  - Works with arbitrary geometric primitives



<http://pclab.arch.ntua.gr/03postgra/mladenstamenico/> (probably not original)



<http://hof.povray.org/glasses.html>



source: Blender Gallery

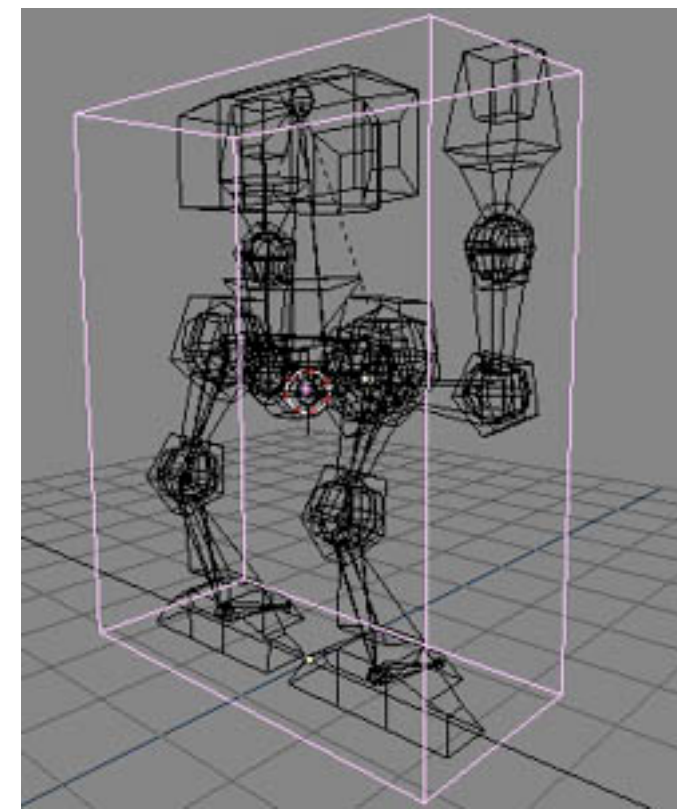


# Brainstorming: What Makes Ray Tracing Hard?

# Optimizations for Ray Tracing

- Bounding volumes:

- Instead of calculating intersection with individual objects, first calculate intersection with a volume containing several objects
- Can decrease computation time to less than linear complexity (in number of existing objects)



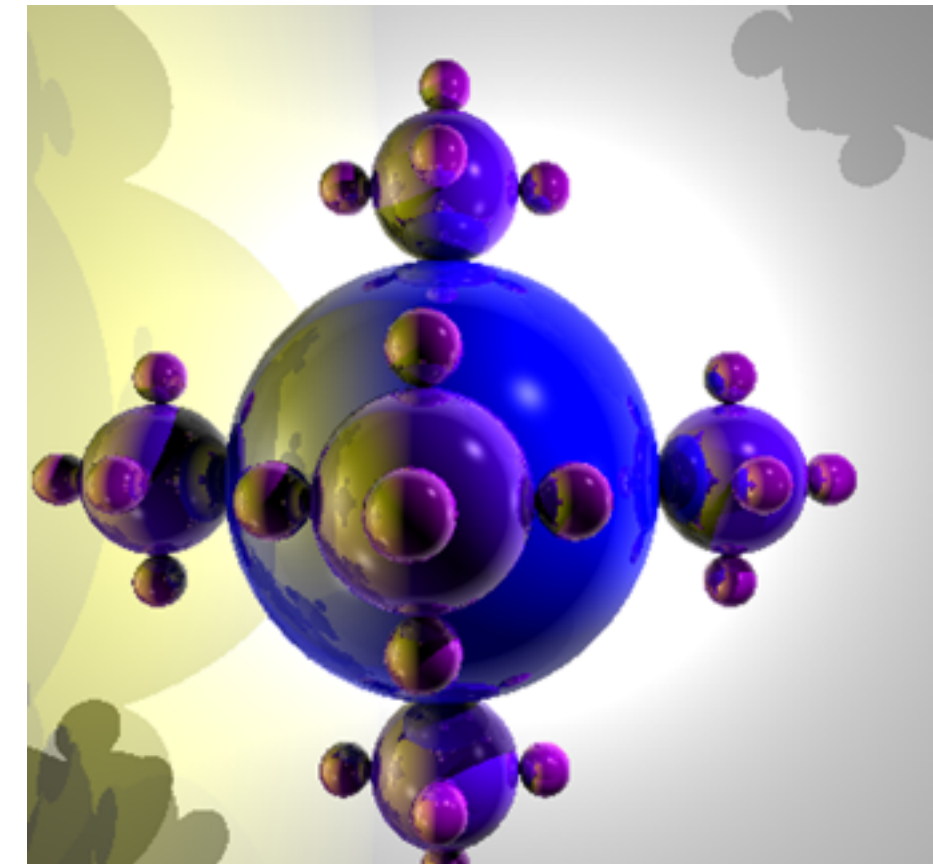
<https://sites.google.com/site/axeltp28/bounding-box>

- Adaptive recursion depth control

- Maximum recursion limit is always necessary
- Recursion should be stopped as soon as possible
- E.g., stop if intensity change goes below a threshold value

- Monte Carlo Methods

- Improve complexity (cascading recursion = exponential)
- Use **one** random ray for recursive tracing (instead of refracted/reflected rays)
- Carry out multiple experiments (e.g. 100) and compute average values

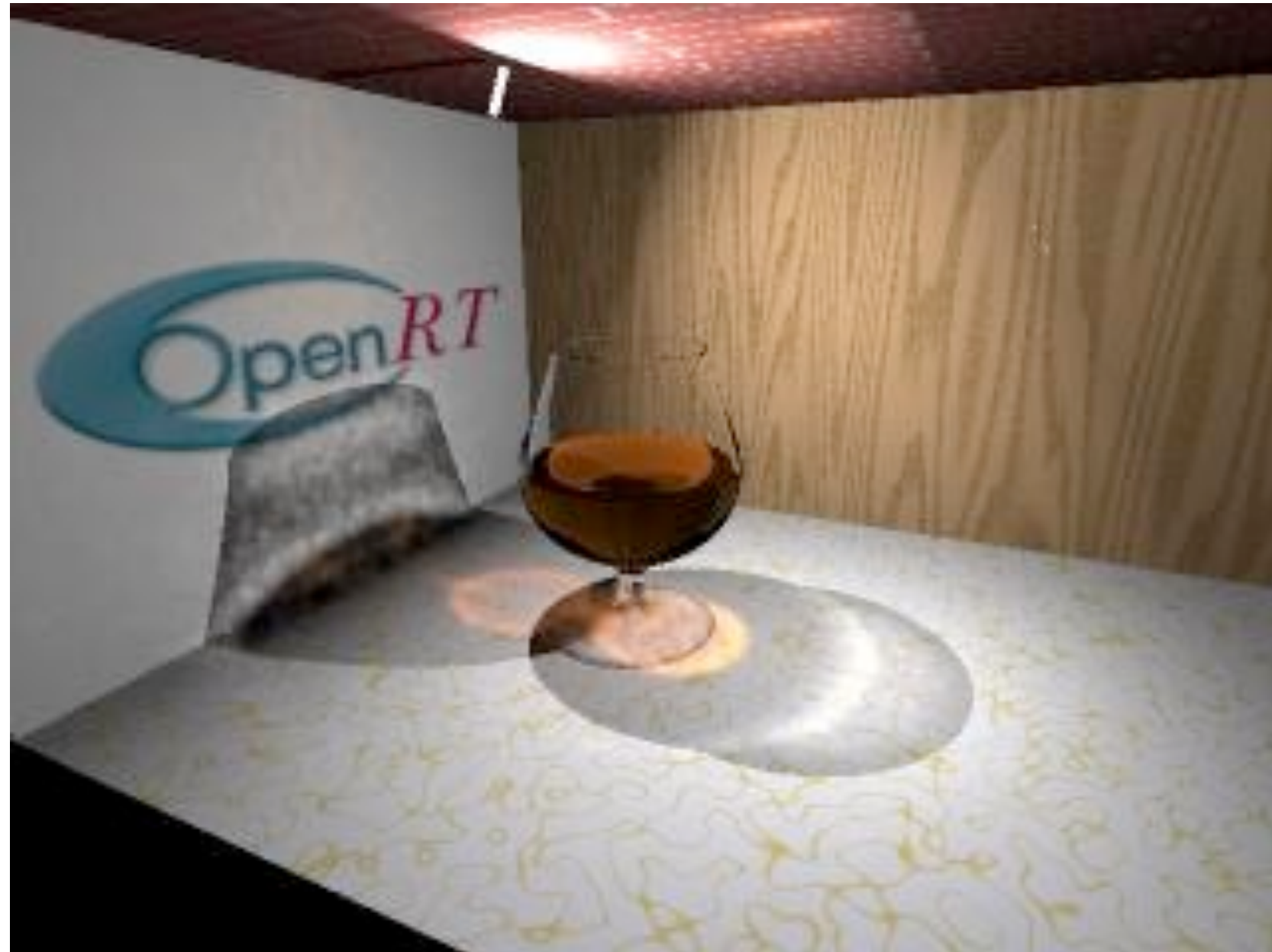


<http://www.emeyex.com/index.php?page=raytracer>



# Recent (2007) development: Real Time Ray Tracing

- Various optimizations presented over the last few years
- Real time ray tracing has become feasible
- Used to be <http://openrt.de/> (images from there, now dead)



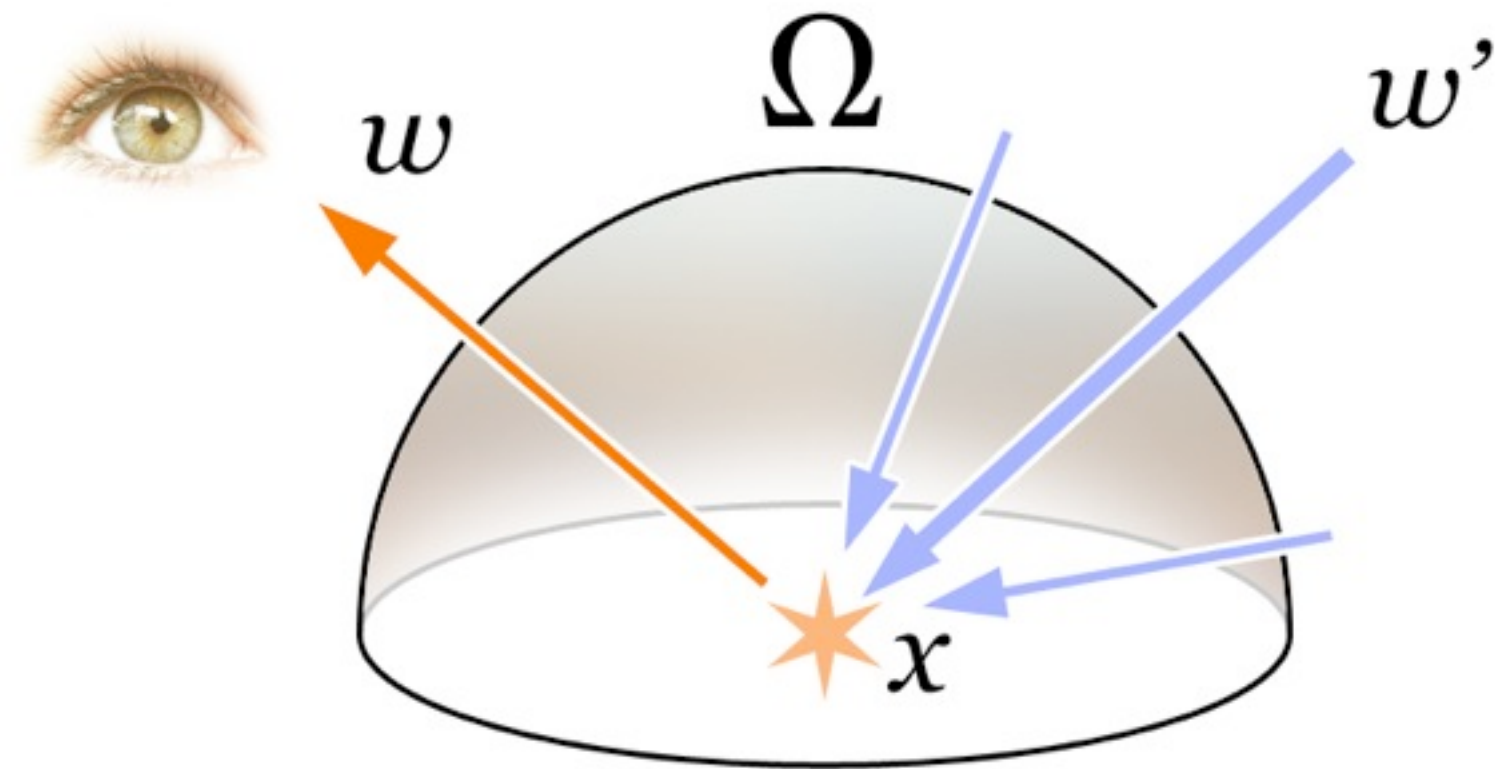
# Chapter 8 - Shading and Rendering

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# Reminder: The rendering equation [Kajiya '86]

$$I_o(x, \vec{\omega}) = I_e(x, \vec{\omega}) + \int_{\Omega} f_r(x, \vec{\omega}', \vec{\omega}) I_i(x, \vec{\omega}') (\vec{\omega}' \cdot \vec{n}) d\vec{\omega}'$$

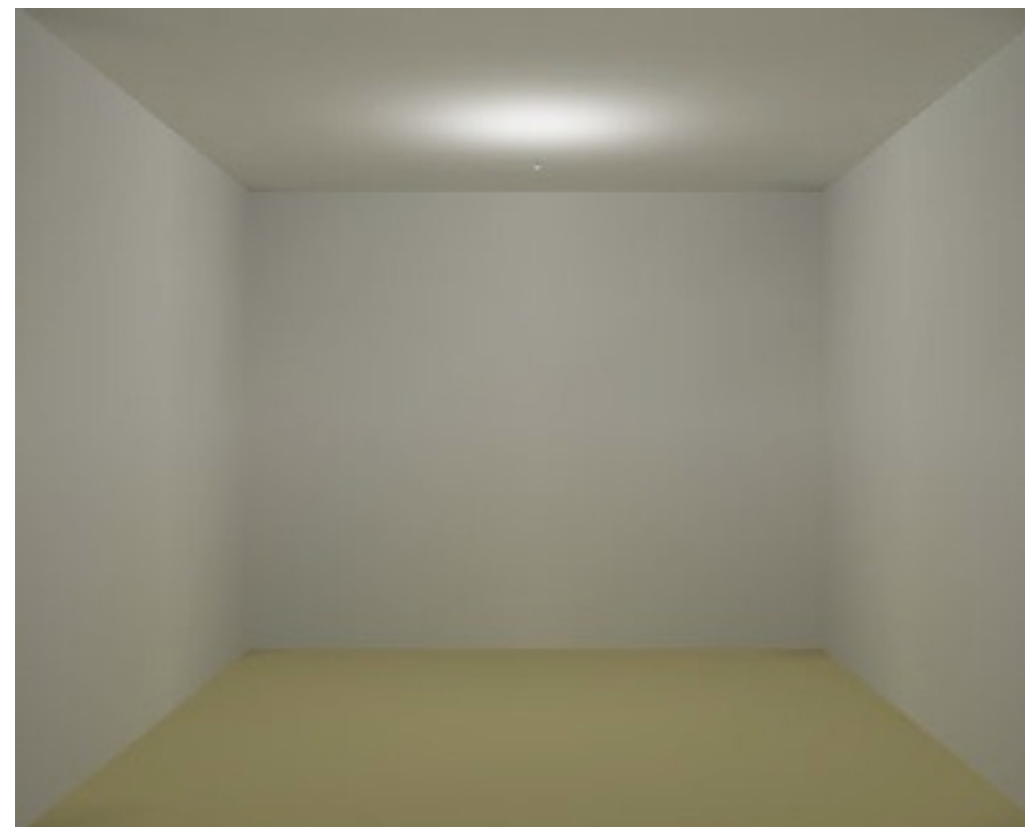
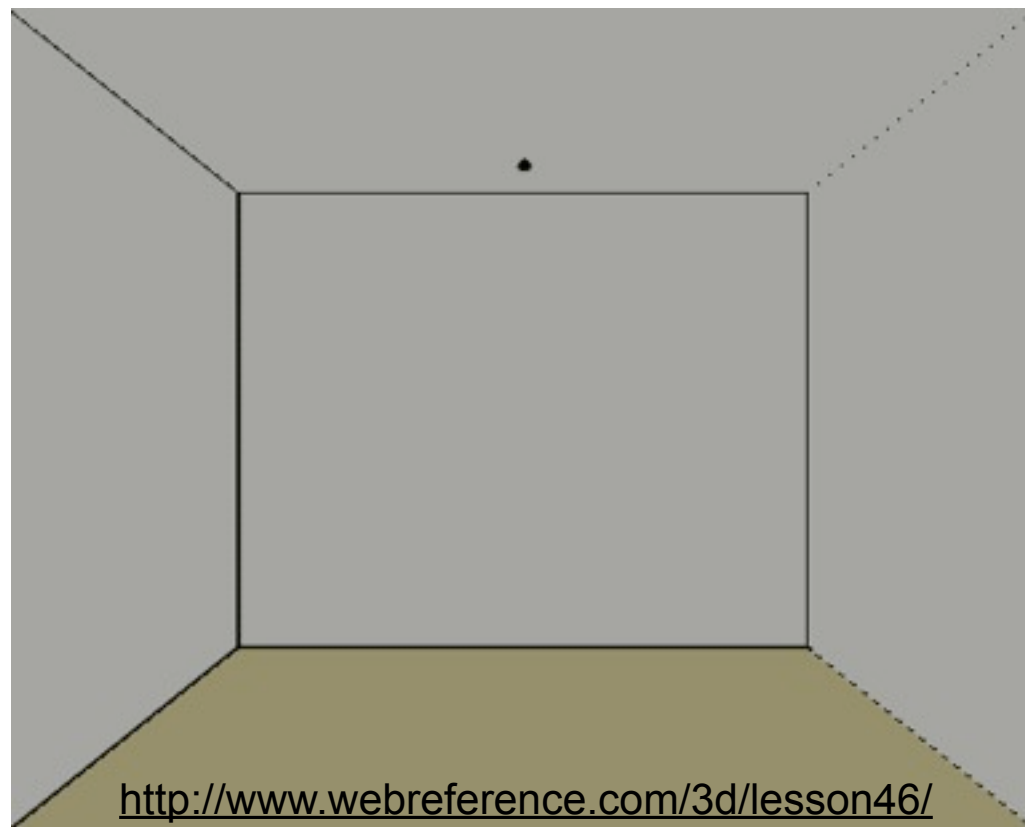
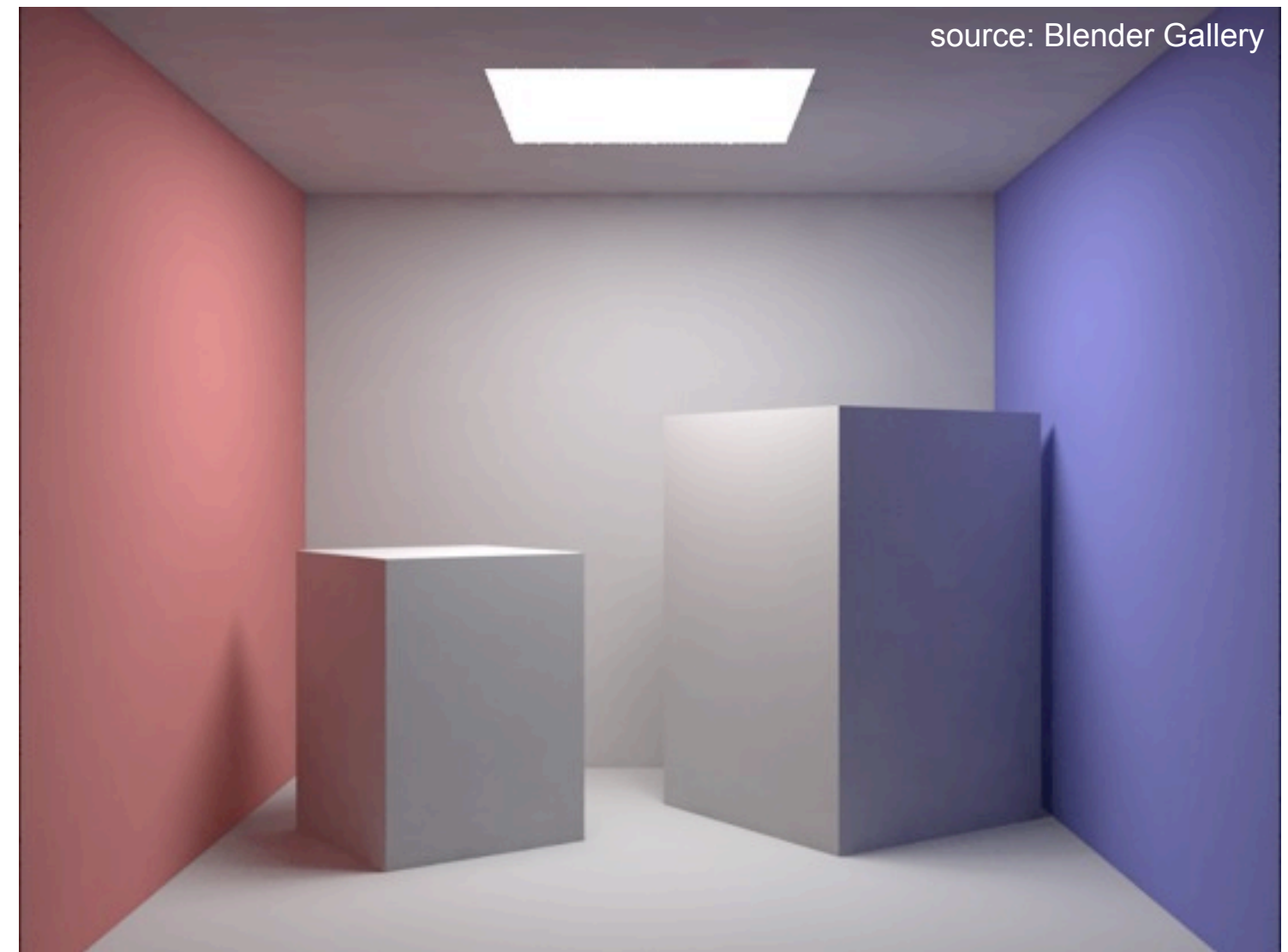
- $I_o$  = outgoing light
- $I_e$  = emitted light
- Reflectance Function
- $I_i$  = incoming light
- angle of incoming light
  
- Describes all flow of light in a scene in an abstract way
- doesn't describe some effects of light:
  - 
  -



[http://en.wikipedia.org/wiki/File:Rendering\\_eq.png](http://en.wikipedia.org/wiki/File:Rendering_eq.png)

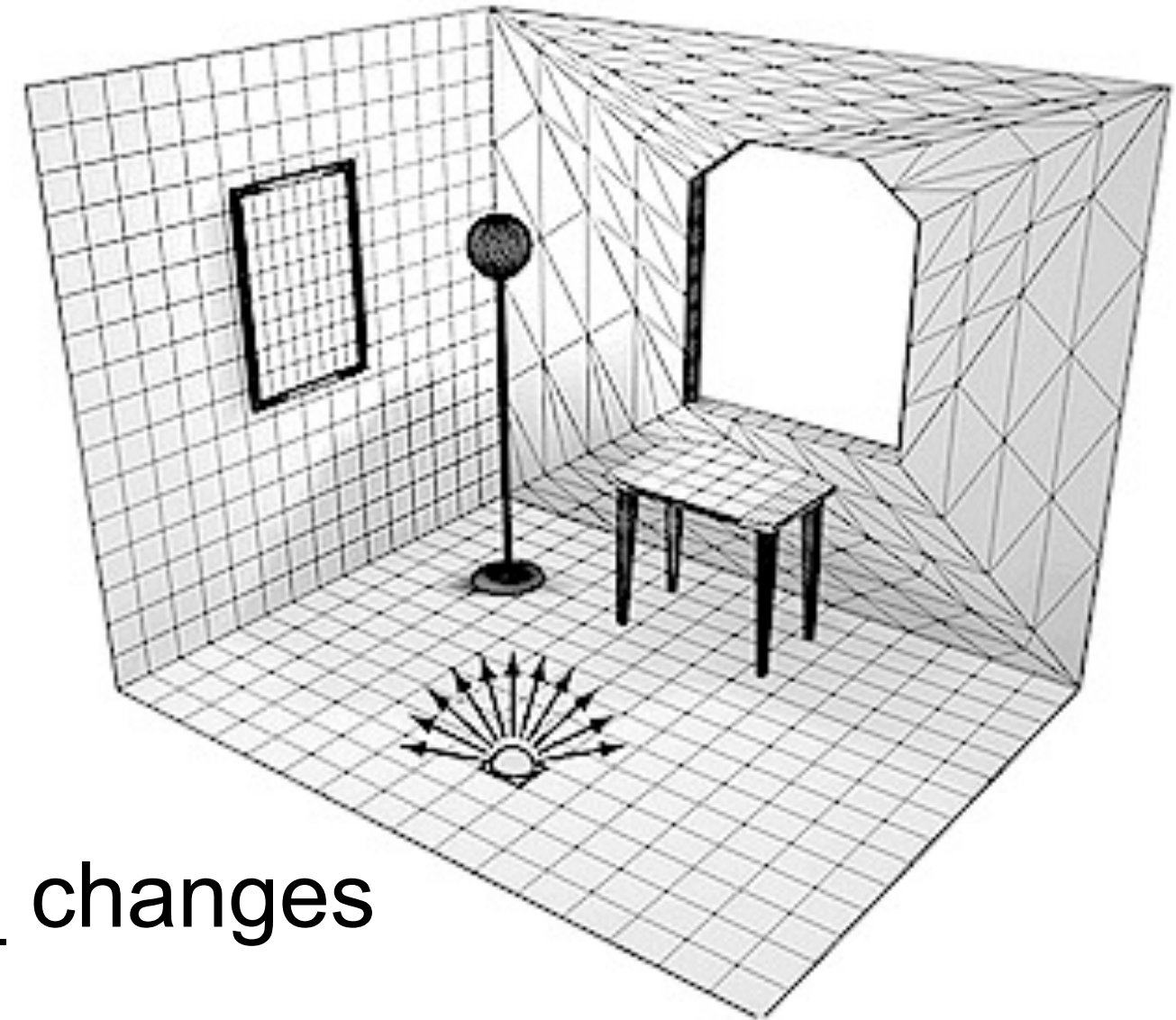
# Global Illumination: Radiosity

- Simulation of energy flow in scene
- Can show „color bleeding“
  - blueish and reddish sides of boxes
- Naturally deals with area light sources
- Creates soft shadows
- Only uses diffuse reflection
  - does not produce specular highlights



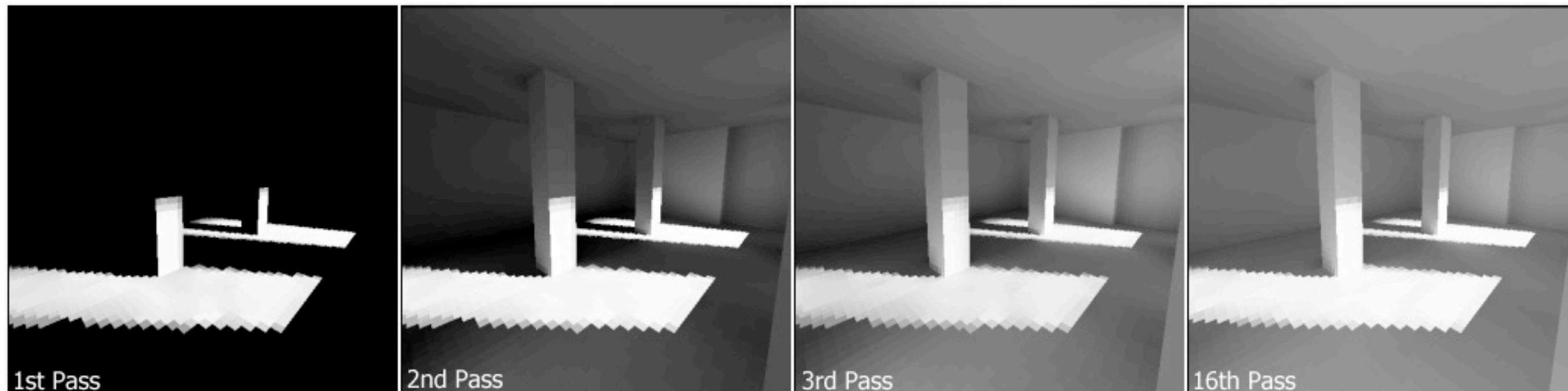
# Radiosity Algorithm

- Divide all surfaces into small patches
- For each patch determine its initial energy
- Loop until close to energy equilibrium
  - Loop over all patches
    - determine energy exchange with every other patch
- „Radiosity solution“: energy for all patches
- Recompute if \_\_\_\_\_ changes



[http://en.wikipedia.org/wiki/File:Radiosity\\_Progress.png](http://en.wikipedia.org/wiki/File:Radiosity_Progress.png)

<http://pclab.arch.ntua.gr/03postgra/mladenstamenico/> (probably not original)





# Combinations

- Ray Tracing is adequate for reflecting and transparent surfaces
- Radiosity is adequate for the interaction between diffuse light sources
- What we want is a combination of the two!
  - This is non-trivial, a simple sequence of algorithms is not sufficient
- Example for a state-of-the-art “combination”  
(more like another innovative approach): *Photon Maps* (Jensen 96)
  - First step:
    - Inverse ray tracing with accumulation of light energy
    - Photons are sent from light sources into scene, using Monte Carlo approach
    - Surfaces accumulate energy from various sources
  - Second step:
    - “Path tracing” (i.e. Monte Carlo based ray tracing) in optimized version (e.g. only small recursion depth)

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# Non-Photorealistic Rendering (NPR)

- Create graphics that look like drawings or paintings
- One method: stroke-based NPR
  - instead of grey shades, determine a stroke density and pattern
  - imitates pencil drawings or etchings (Kupferstich)
- Other methods: using image manipulation on rendered images
  - can in principle often be done in Photoshop
- Active field of research
  - <http://www.cs.ucdavis.edu/~ma/SIGGRAPH02/course23/>
  - <http://graphics.uni-konstanz.de/forschung/npr/watercolor/>
  - many others



<http://www.cs.ucdavis.edu/~ma/SIGGRAPH02/course23/>



<http://www.katrinlang.de/npr/>