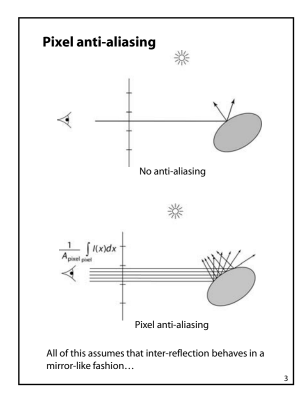
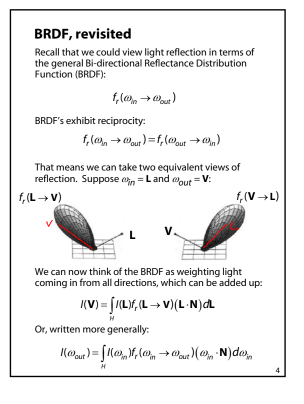


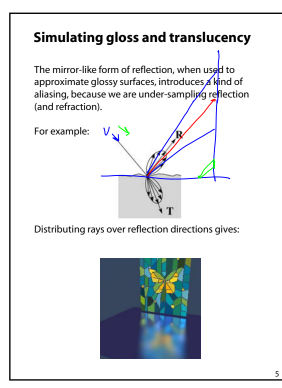
Reading

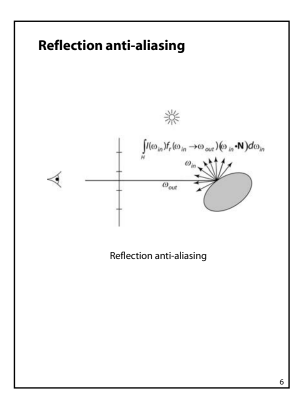
Further reading:

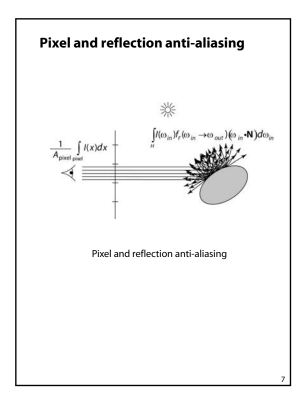
- Shirley, section 10.11
- Watt, sections 10.4-10.5
- A. Glassner. An Introduction to Ray Tracing. Academic Press, 1989. [In the lab.]
- Robert L. Cook, Thomas Porter, Loren Carpenter. "Distributed Ray Tracing." Computer Graphics (Proceedings of SIGGRAPH 84). *18 (3)*. pp. 137-145. 1984.
- James T. Kajiya. "The Rendering Equation." Computer Graphics (Proceedings of SIGGRAPH 86). 20 (4). pp. 143-150. 1986.

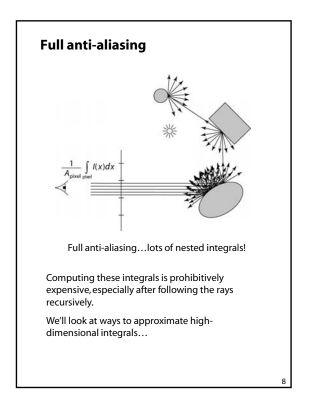


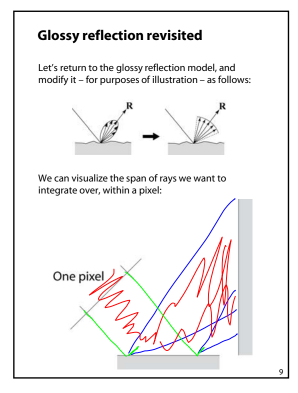


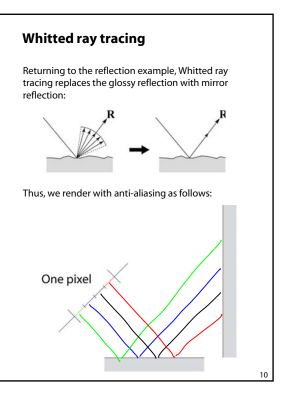


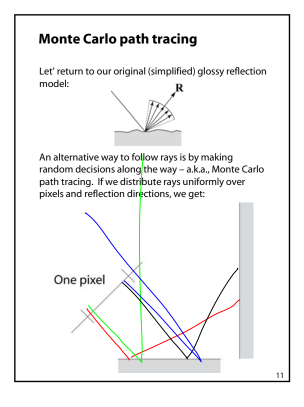


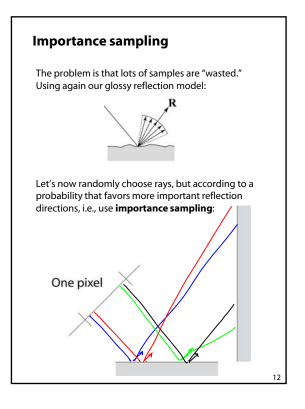


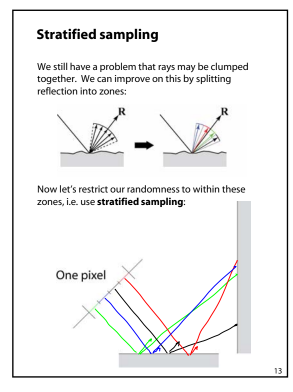


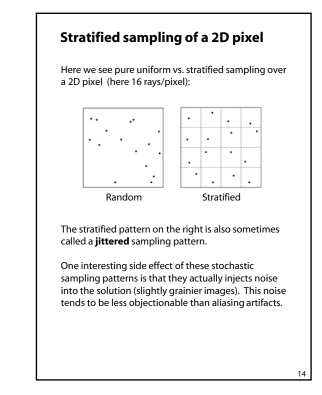












Distribution ray tracing

These ideas can be combined to give a particular method called **distribution ray tracing** [Cook84]:

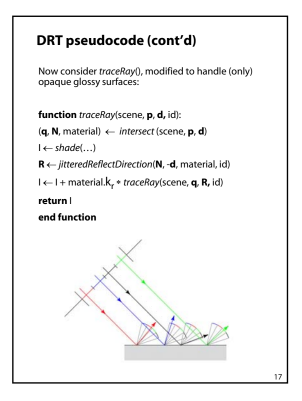
- uses non-uniform (jittered) samples.
- replaces aliasing artifacts with noise.
- provides additional effects by distributing rays to sample:
 - Reflections and refractions
 - Light source area
 - Camera lens area
 - Time

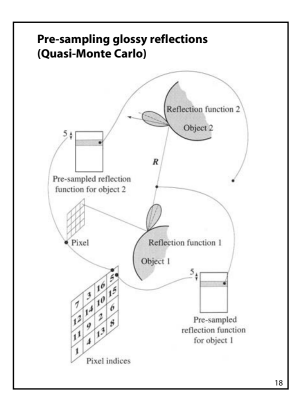
[This approach was originally called "distributed ray tracing," but we will call it distribution ray tracing (as in probability distributions) so as not to confuse it with a parallel computing approach.]

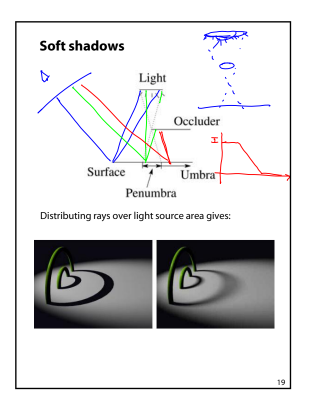
15

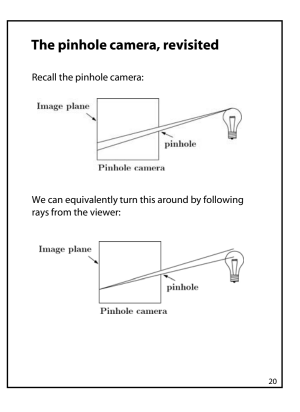
DRT pseudocode *TraceImage()* looks basically the same, except now each pixel records the average color of jittered subpixel rays. function tracelmage (scene): for each pixel (i, j) in image do l(i, j) ← 0 for each sub-pixel id in (i,j) do s ← pixelToWorld(jitter(i, j, id)) $\mathbf{p} \leftarrow \mathbf{COP}$ $\mathbf{d} \leftarrow (\mathbf{s} - \mathbf{p})$.normalize() $I(i, j) \leftarrow I(i, j) + traceRay(scene, p, d, id)$ end for $I(i, j) \leftarrow I(i, j)/numSubPixels$ end for end function A typical choice is numSubPixels = 5*5.

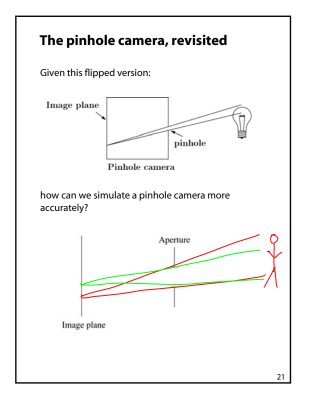
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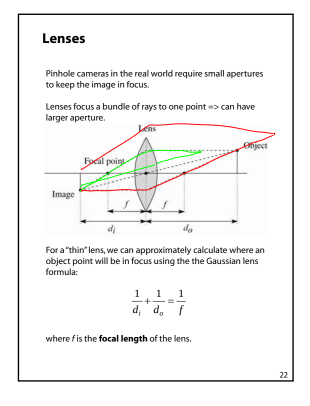


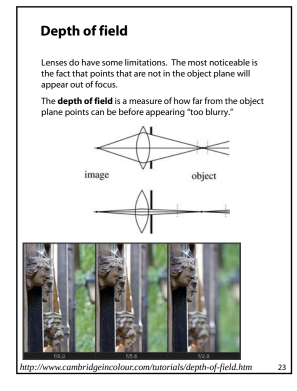


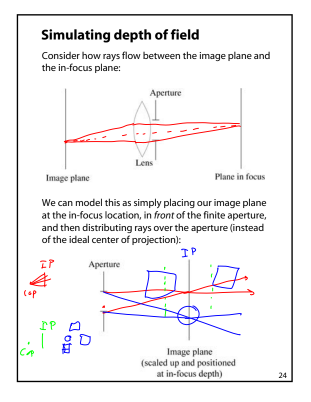


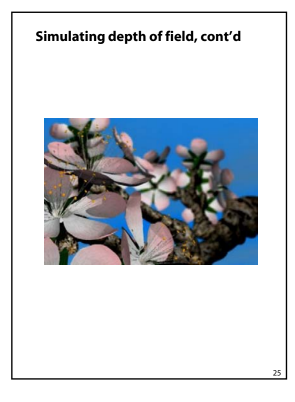






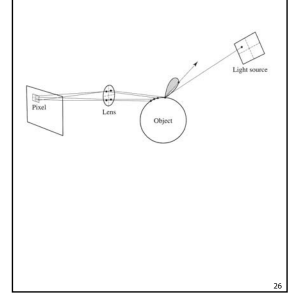


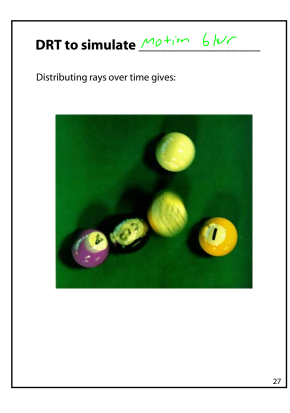




Chaining the ray id's

In general, you can trace rays through a scene and keep track of their id's to handle *all* of these effects:





Summary

What to take home from this lecture:

- 1. The limitations of Whitted ray tracing.
- 2. How distribution ray tracing works and what effects it can simulate.

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