

Distribution Ray Tracing

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CSE 457
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Reading

Required:

- ♦ Shirley, section 10.11

Further reading:

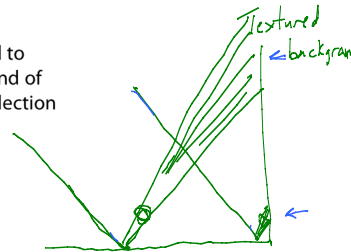
- ♦ Watt, sections 10.4-10.5
- ♦ A. Glassner. An Introduction to Ray Tracing. Academic Press, 1989. [In the lab.]
- ♦ Robert L. Cook, Thomas Porter, Loren Carpenter. "Distributed Ray Tracing." Computer Graphics (Proceedings of SIGGRAPH 84). 18 (3). pp. 137-145. 1984.
- ♦ James T. Kajiya. "The Rendering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

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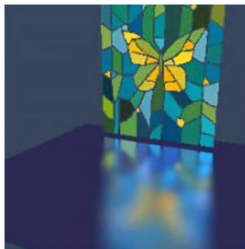
Gloss and translucency

The mirror-like form of reflection, when used to approximate glossy surfaces, introduces a kind of aliasing, because we are under-sampling reflection (and refraction).

For example:



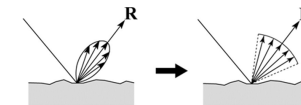
Distributing rays over reflection directions gives:



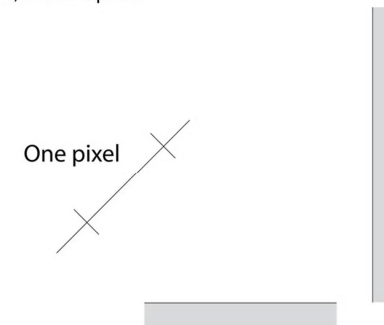
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Simulating glossy reflection

Let's return to the glossy reflection model, and modify it – for purposes of illustration – as follows:



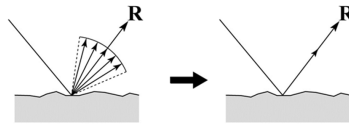
We can visualize the span of rays we want to integrate over, within a pixel:



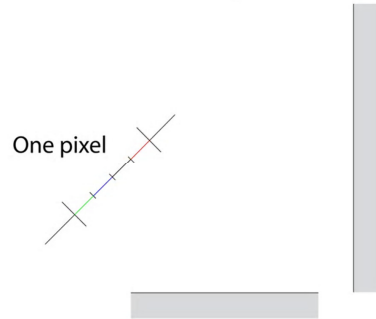
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Whitted ray tracing

Returning to the reflection example, Whitted ray tracing replaces the glossy reflection with mirror reflection:



Thus, we render with anti-aliasing as follows:

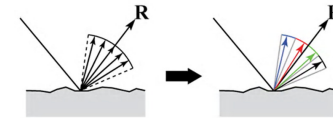


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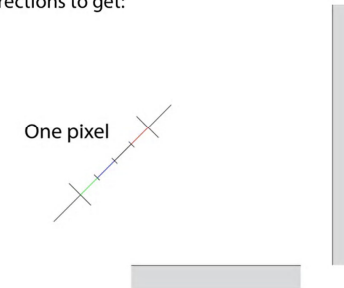
Distribution ray tracing

We can model a glossy surface by choosing the reflection direction to be randomly perturbed away from the ideal reflection direction.

To ensure good (well-distributed) perturbations, we decompose reflection directions into bins:



We can also perturb the sub-pixel viewing ray directions to get:



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Distribution ray tracing

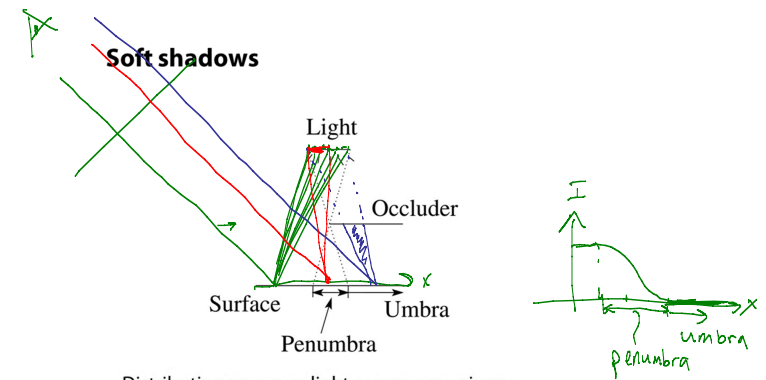
These ideas can be combined to give a particular method called **distribution ray tracing** [Cook84]:

- 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

In the next few slides, you will see illustration of these effects. In each case, **they can be simulated efficiently** with distribution ray tracing.

[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.]

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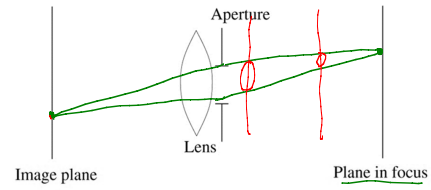
Distributing rays over light source area gives:



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Depth of field

To simulate a camera, we can model the refraction of light through a lens. This will give us a "depth of field" effect: objects close to the in-focus plane are sharp, and the rest is blurry.



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DRT to simulate _____

Distributing rays over time gives:



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Summary

What to take home from this lecture:

1. The limitations of Whitted ray tracing.
2. The main idea behind distribution ray tracing and what effects it can simulate.

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