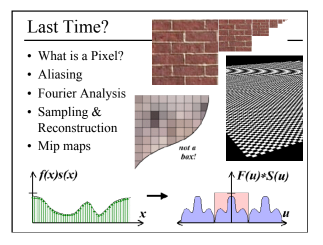
Subsurface Scattering & Complex Material Properties



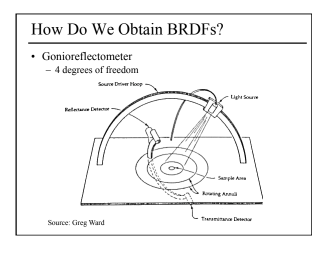
Final Projects

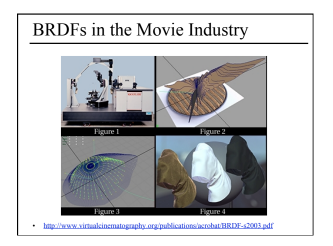
- Teams of 2 highly encouraged
- Individuals or teams > 2 must talk to me first
- Continue to discuss on LMS
- Proposals due next week (Thursday 4/8)
 - Proposed project summary
 - At least 3 related papers (read & summarized)
 - Description of series of test cases
 - Timeline & initial task assignment

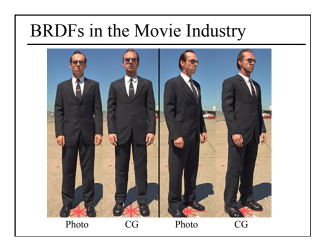
Today

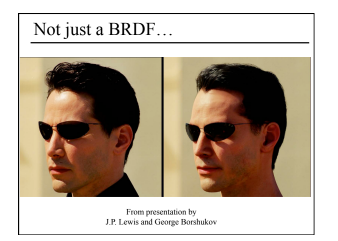
- Measuring BRDFs
- 3D Digitizing & Scattering
- Complex Material Properties
- Importance of Participating Media
- BSSRDFs
- Other Complex Materials

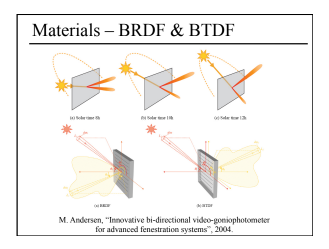


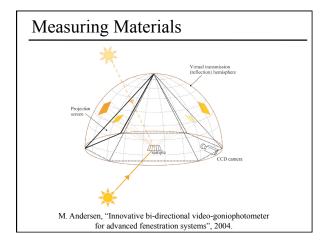






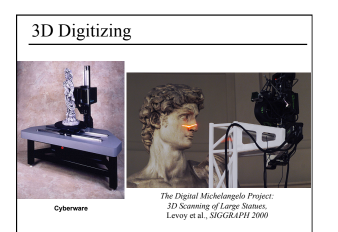


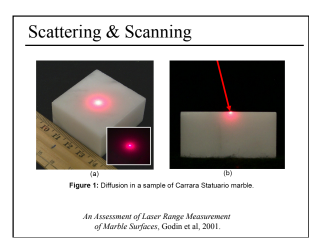




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Questions?

Reading for Today:

• "Radiance Caching for Participating Media", Jarosz, Donner, Zwicker, & Jensen, 2008.



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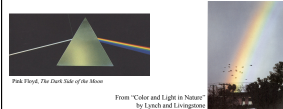
Anisotropic BRDFs

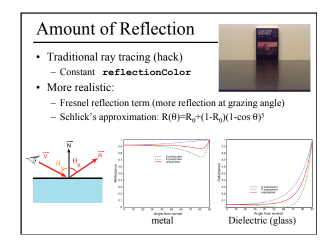
- Surfaces with strongly oriented microgeometry
- Examples:
 - brushed metals, hair, fur, cloth, velvet

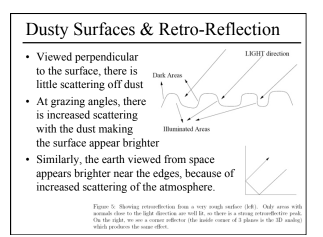


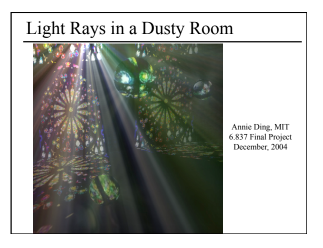
What makes a Rainbow?

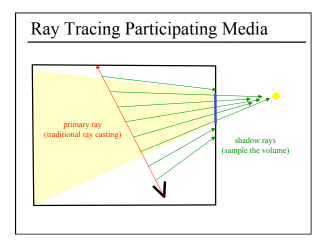
- Refraction is wavelength-dependent
 - Refraction increases as the wavelength of light decreases
 - violet and blue experience more bending than orange and red
- Usually ignored in graphics
 Bainbow is caused by
- Rainbow is caused by refraction + refraction + refraction

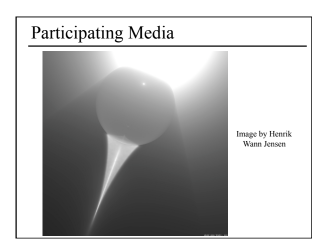






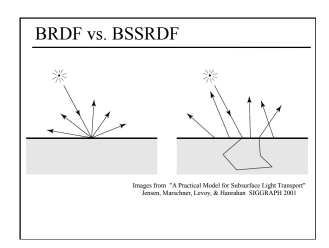


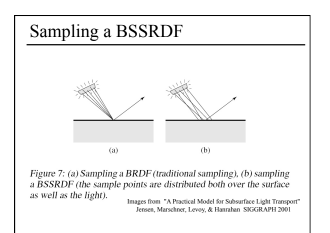


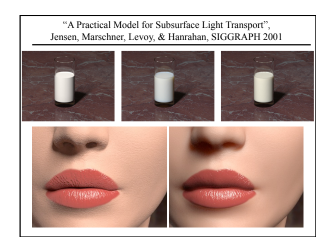


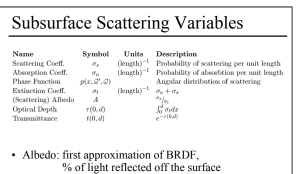
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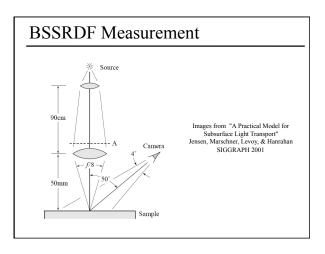


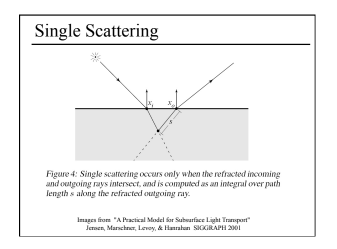


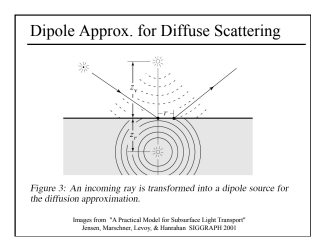




 When the albedo = 1, no absorption occurs and light is only transmitted or scattered. This is an ok approximation for snow or clouds.







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