CS 665 Advanced Interactive Rendering

Fall 2004 Kavita Bala Computer Science Cornell University

Information

- Instructor: Kavita Bala kb@cs.cornell.edu
- AA: Cindy Robinson cindy@cs.cornell.edu
- Tue and Thu 10:10-11:25 – Moving location Rhodes 484
 - Instead of Phillips 219

© Kavita Bala, Computer Science, Cornell University

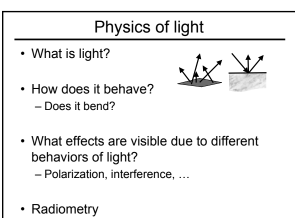
What is this course about

- What does image generation mean?
 _ Physics of light
- How to generate images?
 Global illumination algorithms

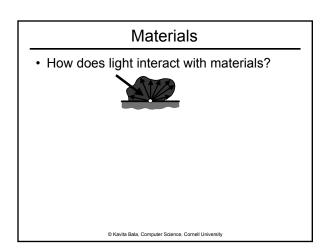


How do we do this efficiently? RTCL Program of Computer C

© Kavita Bala, Computer Science, Cornell University

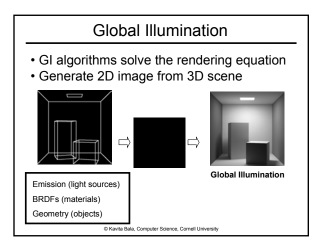


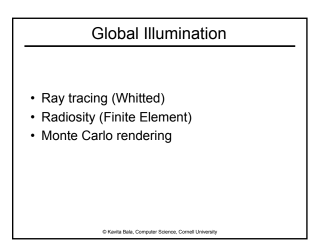
© Kavita Bala, Computer Science, Cornell University



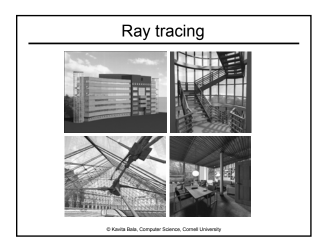
How do we generate images?

- How does light propagate in 3D?
- Rendering Equation: mathematical formulation of global illumination problem

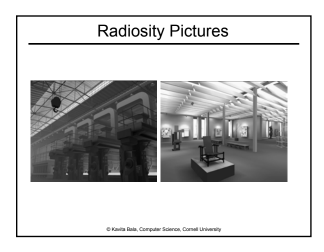




Classic Ray Tracing Introduced in 1980 by Turner Whitted First global illumination algorithm Many advances through the 80s Widely available in commercial and publicdomain software Rayshade, Radiance



Classic Radiosity Introduced in 1984 Diffuse inter-reflections Widely available Lightscape



Advanced Global Illumination

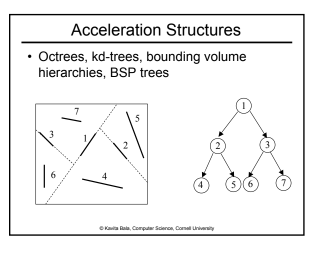
- Classic ray tracing and classic radiosity are basic building blocks
- More realistic materials than just perfect specular / diffuse
- We want accurate solutions

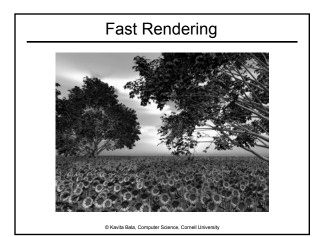

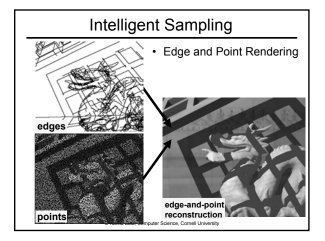
Complexity

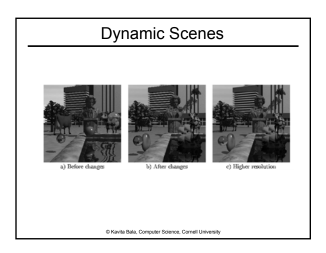
© Kavita Bala, Computer Science, Cornell University

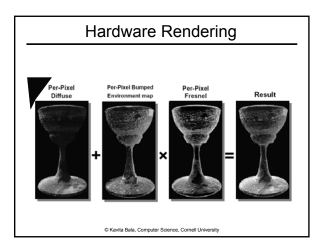
- How do we handle complexity?
 - Many objects
 - Many lights
 - Complex BRDFs
 - Global illumination
 - Dynamic scenes

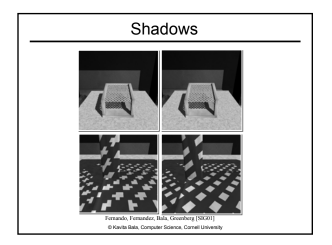


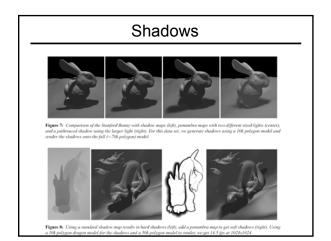






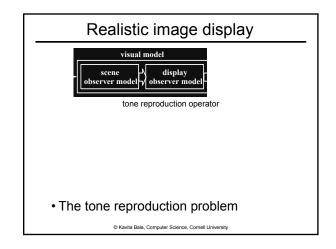


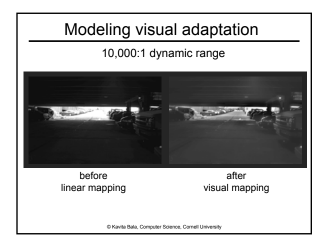


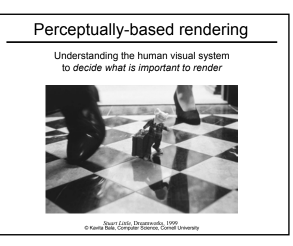


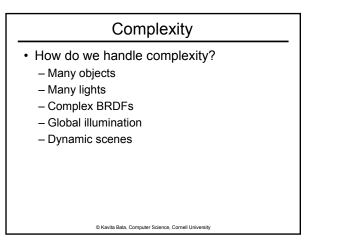
Display the image ...

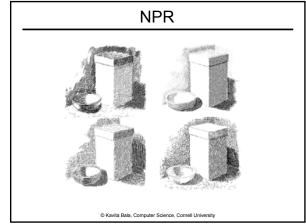
- GI computes radiance. How to display radiance to user?
- How to transform radiometric units to RGB screen values?
- Model the Human Visual System (HVS)

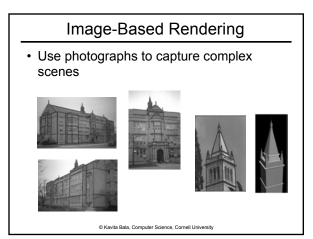








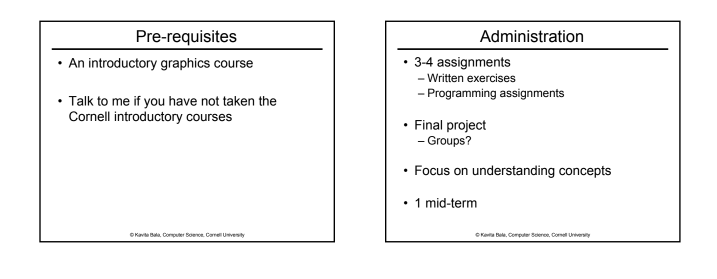


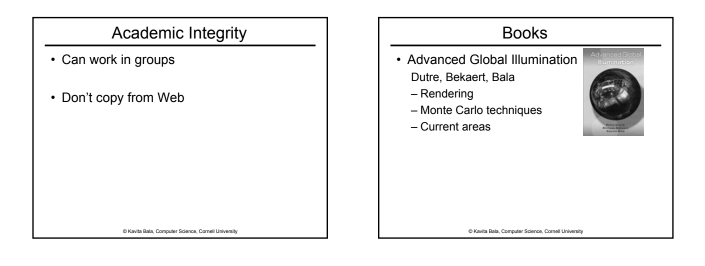


By the end of the course...

Fundamental understanding of:

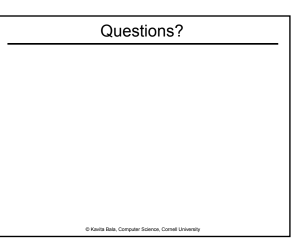
- Algorithms for generating images – Photorealistic and NPR
- Efficient techniques for high-quality rendering

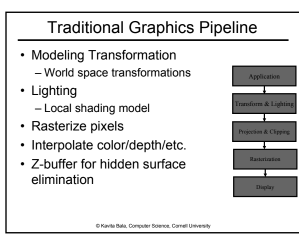


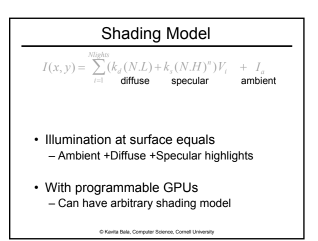


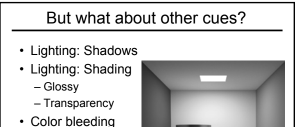
Information

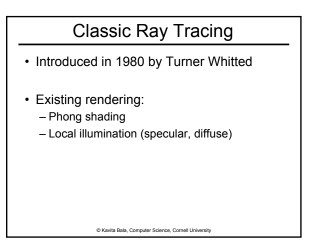
- www.cs.cornell.edu/courses/cs665/2004fa/
 - Tentative schedule
 - Homeworks, lecture notes, will be on-line
 - Check for updates and announcements







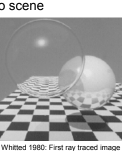




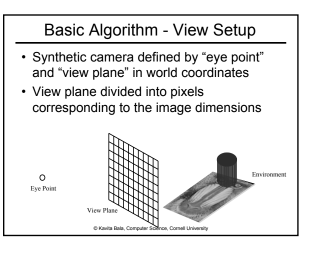


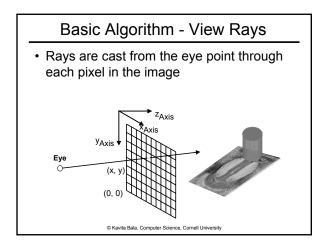
© Kavita Bala, Computer Science, Cornell University

- Trace rays from eye into scene
 Backward ray tracing
- · Find visible objects
- Shade visible points
 - Shadows
 - Reflections
 - Refractions



• First global illumination algorithm! © Kavita Bala, Computer Science, Cornell University

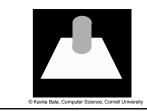


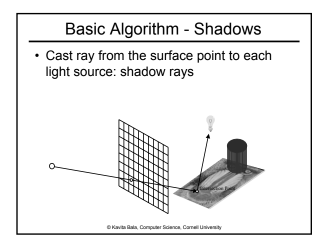


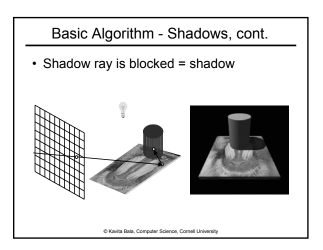
Visibility Determination

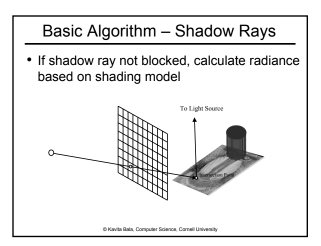
- Intersect eye ray with all objects in scene

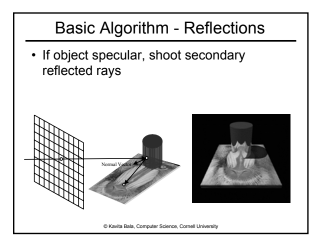
 Find closest object
 - Z-buffer was existing algorithm
- No intersection? Show background color

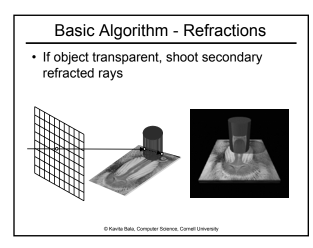


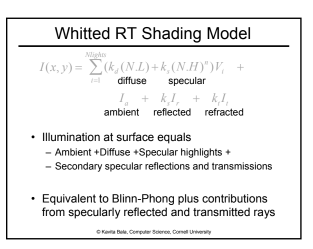


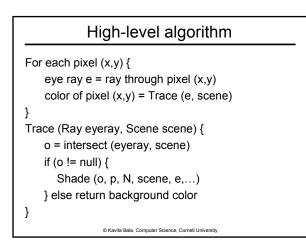


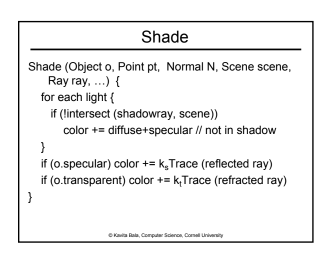


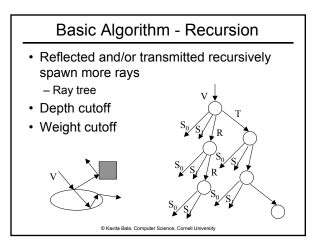












Classic Ray Tracing

- Image-based
- Gathering approach
 - from the light sources (direct illumination)
 - from the reflected direction (perfect specular)
 - from the refracted direction (perfect specular)
- All other contributions are ignored! – Not a complete solution

Whitted RT Assumptions

- Light Source: point light source
 Hard shadows
 - Single shadow ray direction
- Material: Blinn-Phong model – Diffuse with specular peak
- Light Propagation
 - Occluding objects
 - Specular interreflections only • trace rays in mirror reflection direction only • Kavita Bala, Computer Science, Cornell University

History

- Problems with classic ray tracing:
 - Not realistic: only perfect specular and perfect refraction/reflection between surfaces
 - View-dependent
- Radiosity (1984)
 - Global Illumination in diffuse scenes
 - Discretize scene
- Monte Carlo Ray Tracing (1986) – Global Illumination for any environment