# Lecture 12: Interactive Ray Tracing and Acceleration Structures

Fall 2004 Kavita Bala Computer Science Cornell University

#### HW 1

- Add whatever you need to ....
   Get color in the materials
  - Get color in the r
     Diffuse, etc.
- Only direct lighting
- · Only hard shadows
- So why spheres? So that radiosity/radiance conversions etc. work out.

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#### Interactive Software Rendering

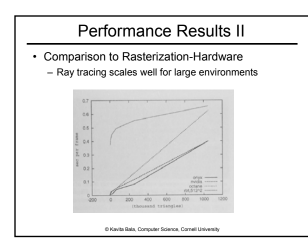
- Interactive
  - User-driven, not pre-scripted animation
  - At least a few frames per second (fps)
- Software
  - Major shading done in software
     Can use hardware to help
- Rendering
  - Online, not pre-computed or captured
  - Eg, lightfields are pre-computed

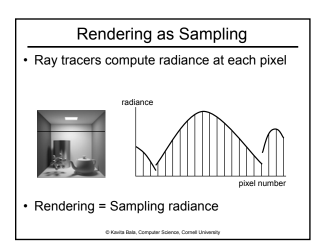
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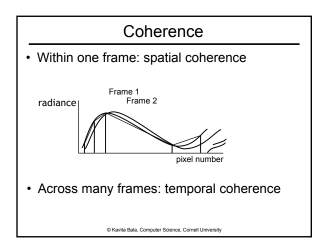
## Why Software Rendering?

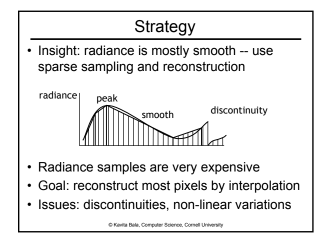
- Global Illumination: Non-local information
- · Extremely high complexity
- · Arbitrary shading models
- Portability
  - No tweaking: just works
  - No scene dependent optimizations

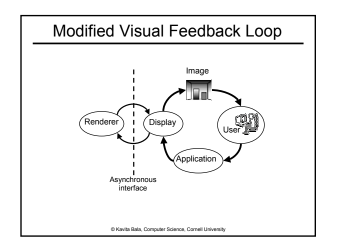
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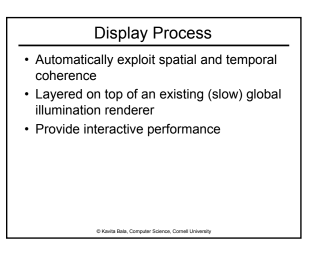


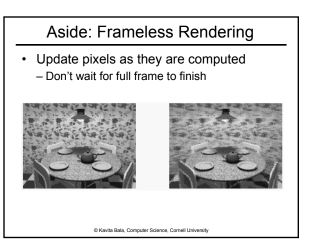


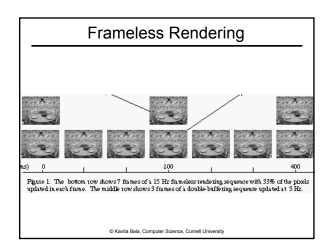


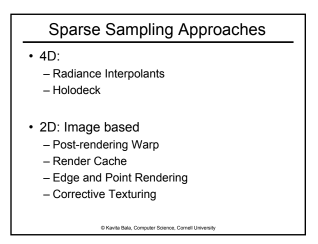


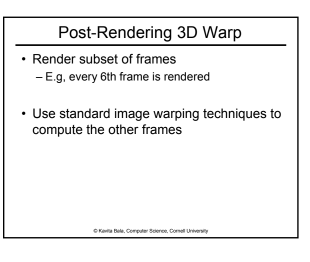


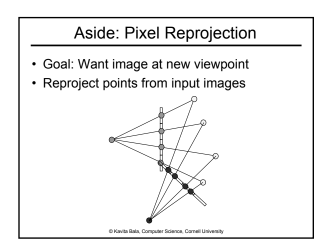


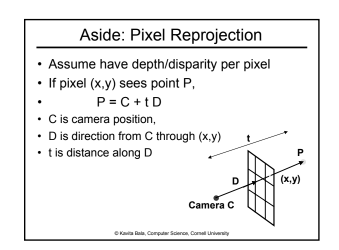


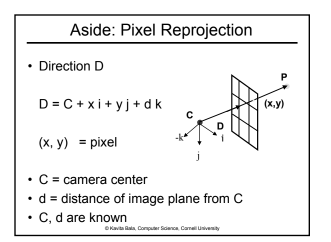


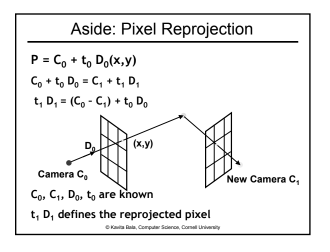


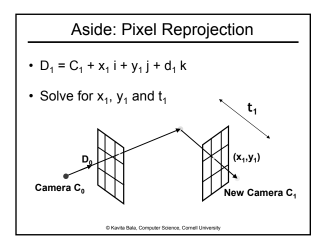








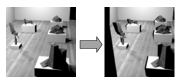




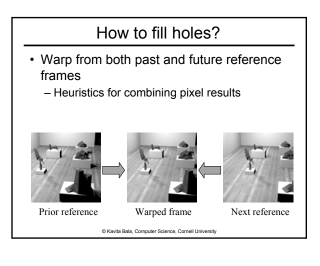
#### Post-Rendering 3D Warp

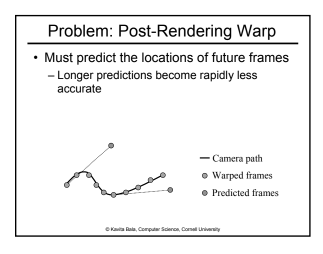
#### · Problem:

Pixels do not project to pixel centers Multiple pixels project to same pixel in new view Holes and missing data



Reference frame Warped frame The camera is moving to the left in this example.





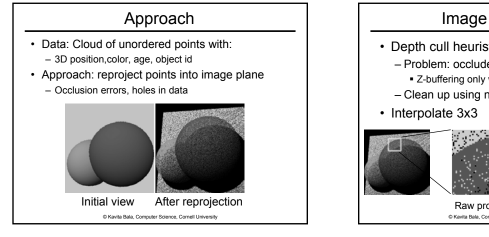
#### Sparse Sampling Approaches

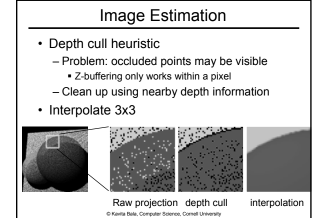
- 4D:
  - Radiance Interpolants
  - Holodeck
- · 2D: Image based
  - Post-rendering Warp
  - Render Cache
  - Edge and Point Rendering
  - Corrective Texturing

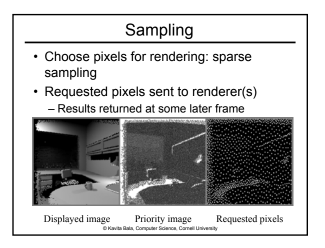
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#### Render Cache (Walter et al.)

- · Interactivity is important
  - Maintain relatively constant framerate
     e.g., > 5 fps
  - Degrade gracefully as rendering becomes more expensive
- · Cache shaded pixels as 3D colored points
- Render new image
  - Project points onto current image plane
- Filter to reduce artifacts
- Prioritize future rendering
  - Identify problem pixels
  - Sparse sampling for limited render budget
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# Render Cache Adv and Limitations Improved interactivity

- · Independent display process
- · Drawback: pixel artifacts



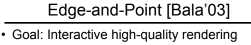


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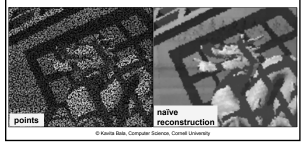
# Sparse Sampling Approaches

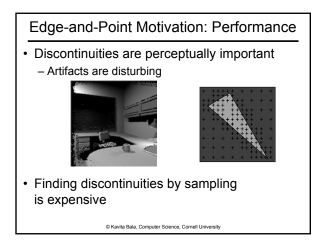
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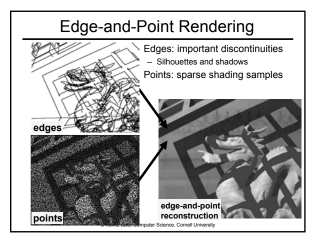
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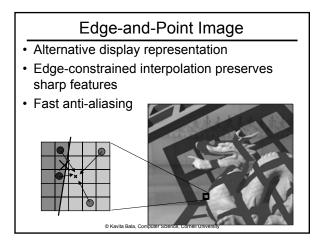


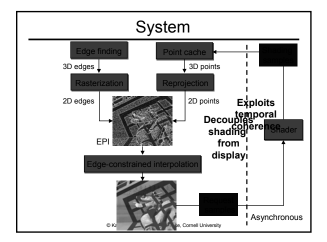
- Expensive shading: e.g., global illumination
- But, mostly smooth (coherent)

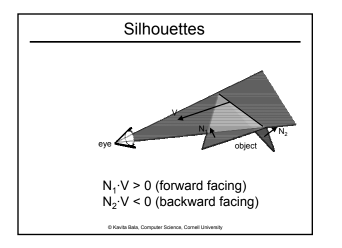


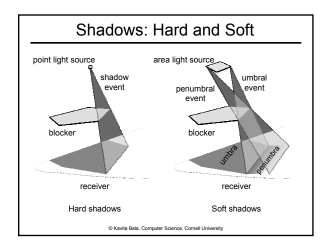


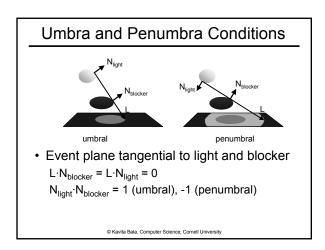


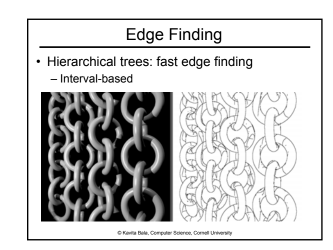


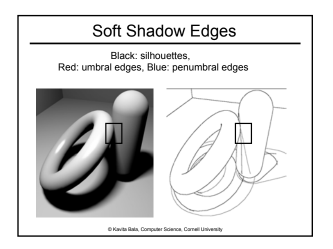


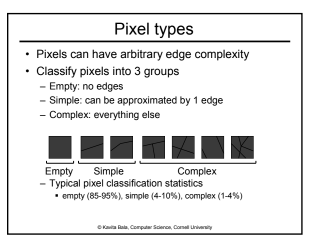


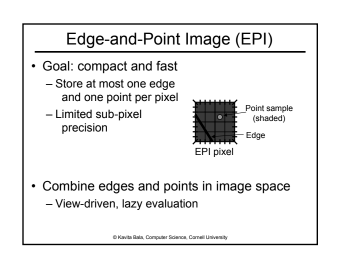


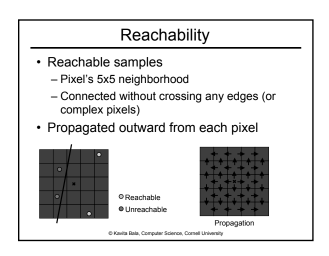


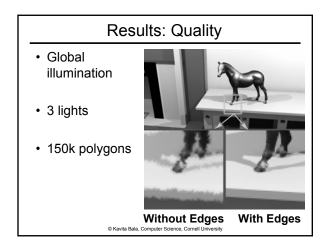


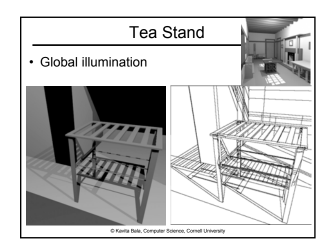




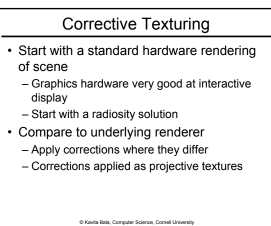


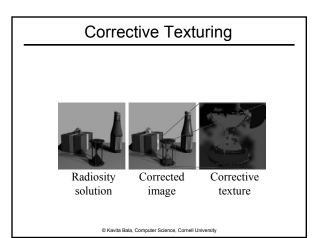


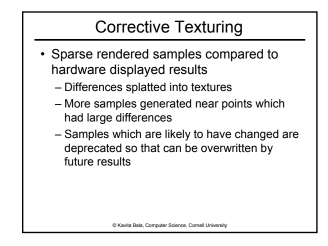




Sparse Sampling Approaches		
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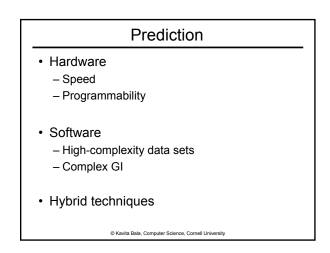




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Comparison					
	Target renderer speed	Sparseness ratio	Typical frame rates		
Warp	< 1s	4 - 10	20 - 60 fps		
Corrective Tex	. 20 - 200s	250 - 1000	5 - 10 fps		
RC	.5 - 10s	8 - 100	10 - 20 fps		
EPI	.5 - 10s	8 - 100	10 - 20 fps		

	Hardware accelerated	Independent of scene complexity	Moving objects	Quality
Warp	No	Yes	No	?
Corrective Tex.	Yes	No	No	Not real
RC	No	Yes	Yes	No
EPI	Yes	Yes	Yes	Yes



## Dealing with High Complexity

- Many Lights
- Display systems

   Point-based approaches
- Visibility pre-processing systems
- Image-Based Rendering

Acceleration Data Structures cs 665

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