Image-Based Rendering

COS 426, Spring 2014 Princeton University

Acknowledgments: Dan Aliaga, Marc Levoy, Szymon Rusinkiewicz

Image-Based Modeling and Rendering

- For many applications, re-rendering is goal
- Traditional vision / graphics pipelines:

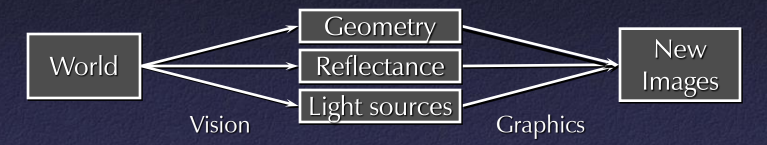


Image-based pipeline:



Plenoptic Function

- $L(x, y, z, \theta, \phi, t, \lambda)$
- Captures all light flow in a scene
 - to/from any point (x,y,z),
 - in any direction (θ, ϕ) ,
 - at any time (t),
 - at any frequency (λ)
- Enough information to construct any image of the scene at any time



Plenoptic Function Simplifications

- Simplification from 7D to 3 × 5D
 - Represent color as RGB: eliminate λ
 - Static scenes: eliminate t

• Other simplfications?



Image-Based Representations

7D Ideal Consider only 3 frequencies (RGB) **6D 5D** Consider only one time instant (static scene) Consider only viewpoints inside/outside scene **4D** Consider one dimension fewer directions/positions **3D** Consider viewpoints at finite set points or angles **2D**

IBR Representations

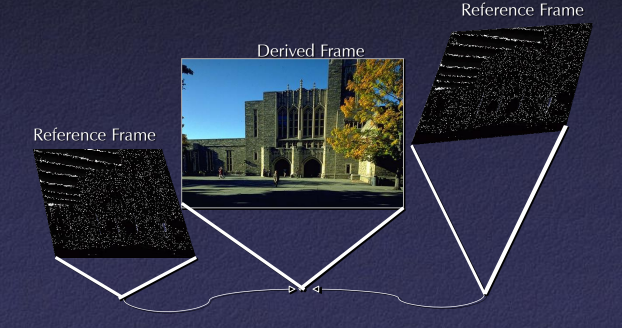
- Image pairs
- Sea of Images
- Lightfields / Lumigraphs

IBR Representations

- Image pairs -
- Sea of Images
- Lightfields / Lumigraphs

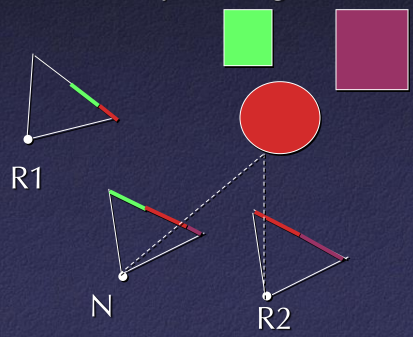
View Interpolation

Create novel images by resampling photographs
 – Reference images sample 5D plenoptic function



View Interpolation

- Method:
 - Warp nearby reference images to novel viewpoint
 - Blend warped images



Morph with warp defined by pixel correspondences

Pixel Correspondences

- Vision (e.g. stereo): disparity
- Feature matching: sparse
- 3D model: possibly coarse



Left

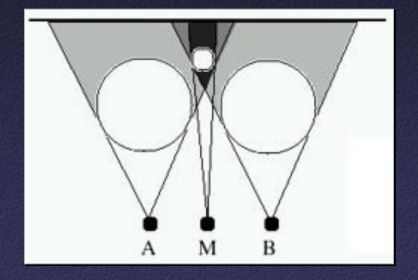
Right

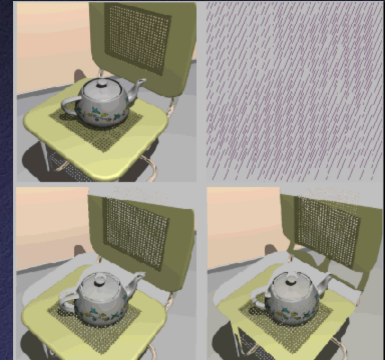
Disparity



View Interpolation

Problem: changes in visibility
 Disocclusions





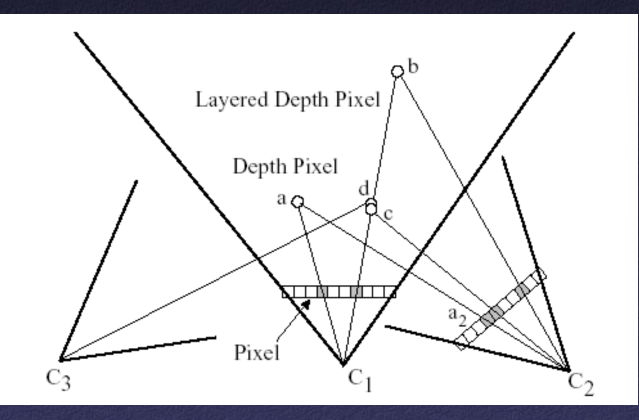
[McMillan]

- Partial solutions:
 - Use more photographs
 - Fill holes by interpolating nearby pixels





- Better solutions (when possible):
 - Multiple samples per pixel at different depths



• Better solutions (when possible): - Multiple samples per pixel at different depths



Reference Image

Warped Depth Image [Popescu]

Better solutions (when possible): – Multiple samples per pixel at different depths



Reference Image

Warped Layered Depth Image

View Interpolation Challenges

Capture

- How do we obtain a dense set of calibrated images over a large area in a practical manner?
- Data Management
 - How do we store and access the large amount of data?

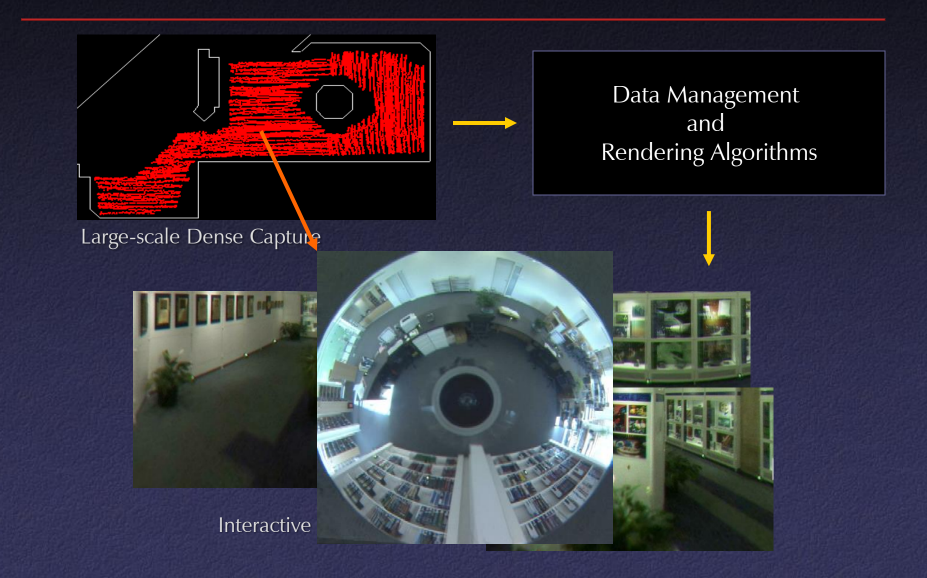
Rendering

 How do we create novel views from a dense sampling of images in real-time?

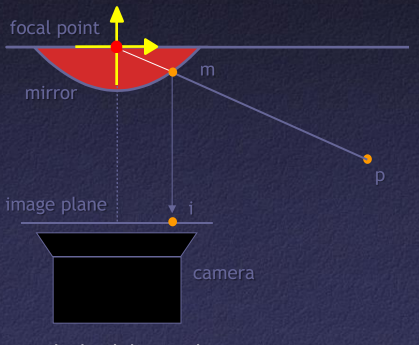
IBR Representations

- Image pairs
- Sea of Images ←
- Lightfields / Lumigraphs

Sea of Images



 Use a hemispherical FOV camera driven on cart



Paraboloidal Catadioptric Camera [Nayar97]

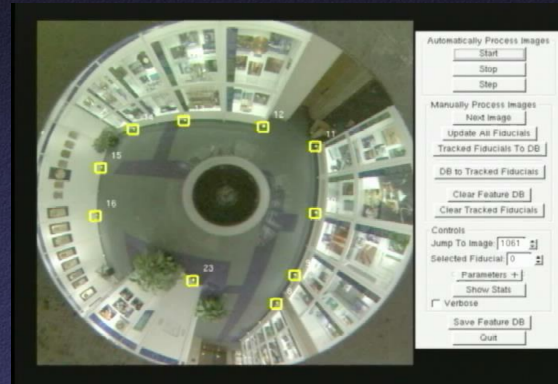




• Use a hemispherical FOV camera driven on cart

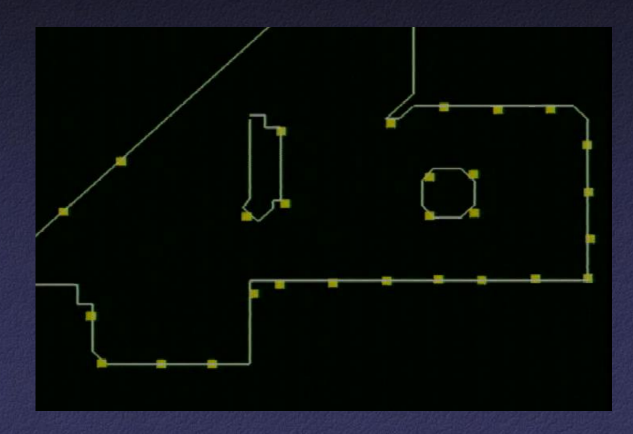


Locate camera by tracking fiducials



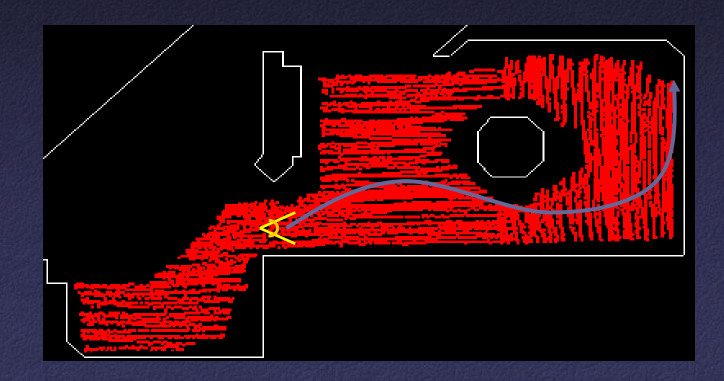


Result is a "sea of images" spaced a few inches apart



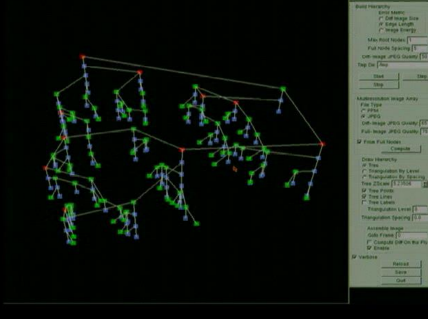
Sea of Images Compression

 Goal: provide access to images along arbitrary viewpoint paths in real-time



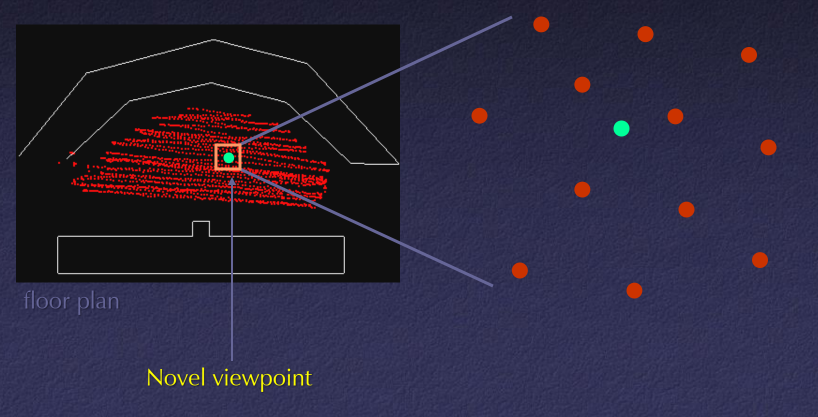
Sea of Images Compression

 Approach: create a multiresolution spatial hierarchy of compressed original images and compressed difference images



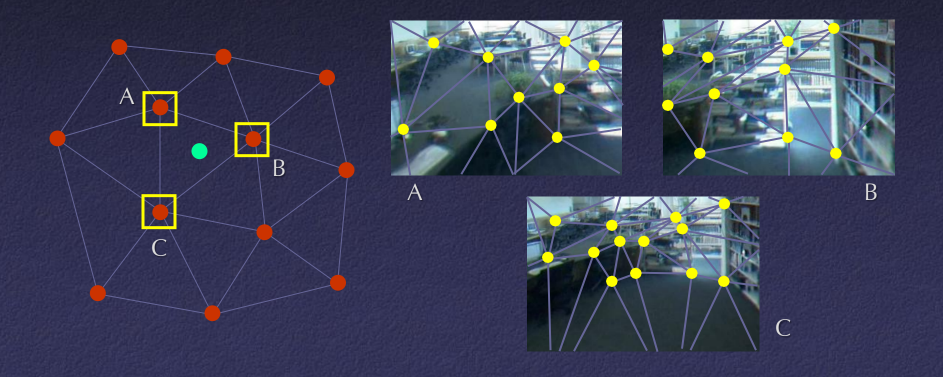
Sea of Images Rendering

 Use captured images near the novel viewpoint to create new views



Sea of Images Rendering

Interpolate three nearest views using detected feature correspondences



 Bell Labs Museum - 900 square ft - 9832 images -2.2 inch spacing Princeton Library - 120 square ft - 1947 images -1.6 inches Personal Office - 30 square feet - 3475 images -0.7 inches





[Aliaga02]

• Times

- Setup: ~15 minutes
- Capture: ~30-60 minutes
- Preprocessing time: 4 to 17 hours
- Frame rate

- 1024x1024 @ 20Hz, 512x512 @ 30Hz







Render complex light effects (specular highlights)



cylindrical projection

• Multiresolution pre-filtering: far-to-near image sequence





<u>captured</u> omnidirectional image



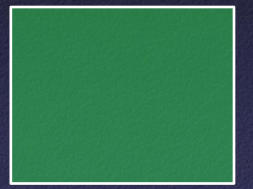
reconstructed omnidirectional image

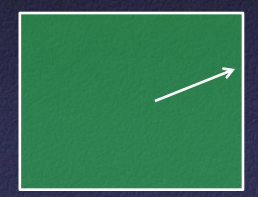
IBR Representations

- Image pairs
- Sea of Images
- Lightfields / Lumigraphs 🔶

Lightfields

 In unoccluded space, can reduce plenoptic function to 4D



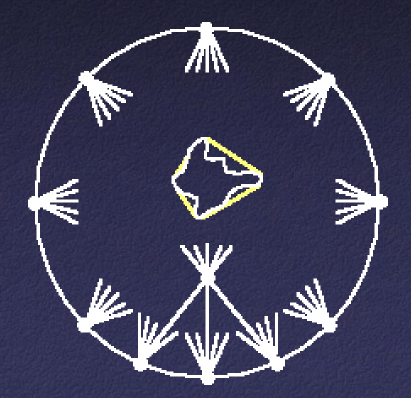


Outside looking in

Inside looking out

Using Lightfields

- Obtain 2D slices of 4D data set
- Arbitrary views: take other 2D slices
- Challenges:
 - Parameterization
 - Capture
 - Compression
 - Rendering

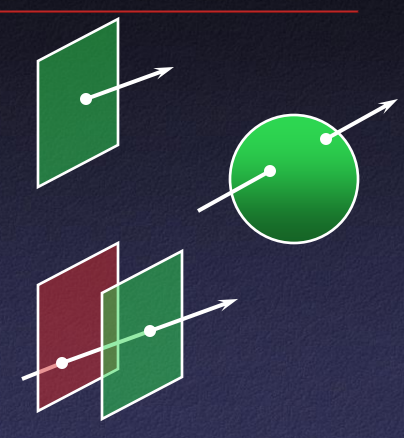


Lightfield Parameterization

Point / angle

Two points on a sphere

Points on two planes

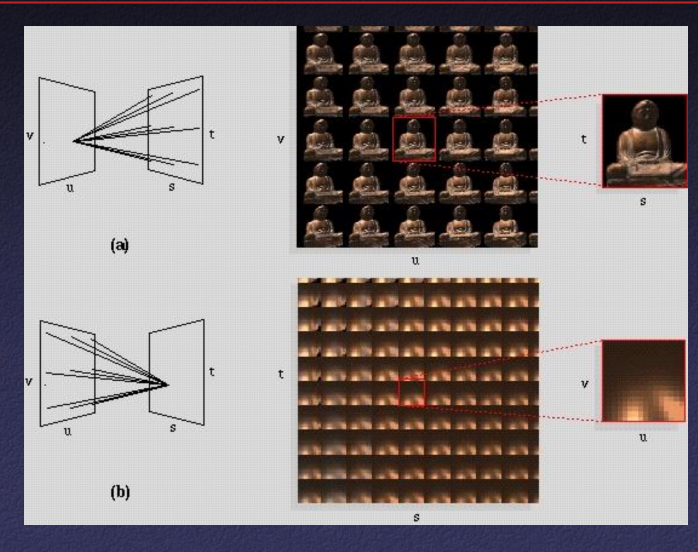


Original images and camera positions

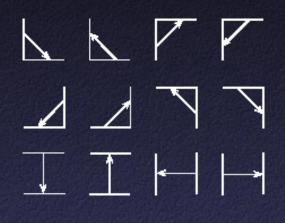
Light Field Two-Plane Parameterization

- Two planes, evenly sampled: "light slab"
- In general, planes in arbitrary orientations
- In practice, one plane = camera locations
 Minimizes resampling

Light Field Two-Plane Parameterization



Multi-Slab Light Fields





Light Field Video

Light Field Rendering

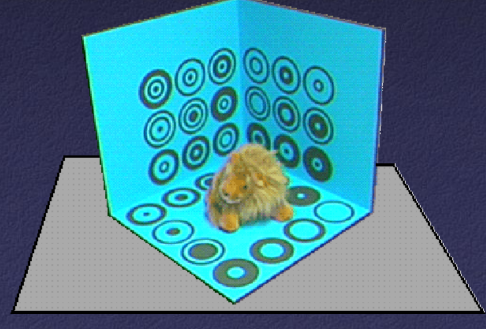
Marc Levoy Pat Hanrahan

Stanford University

- Capture a 2D set of (2D) images
- Choices:
 - Camera motion: human vs. computer
 - Constraints on camera motion
 - Coverage and sampling uniformity
 - Aliasing

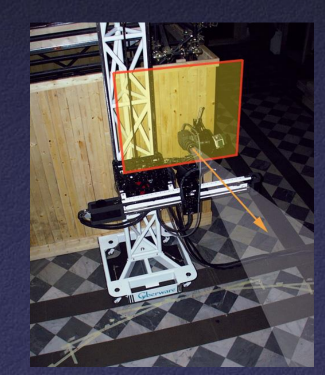
Lumigraph Capture

- Capture: move camera by hand
- Camera intrinsics assumed calibrated
- Camera pose recovered from markers

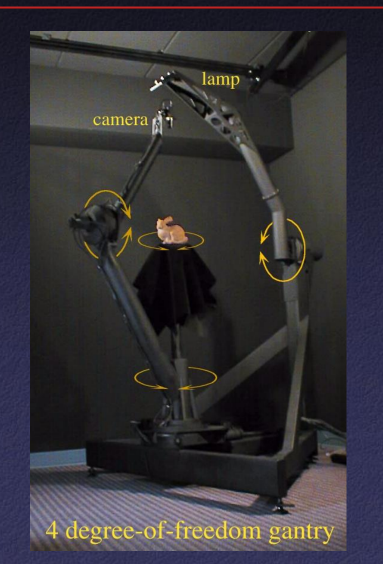


- Levoy 06:
 - Computer-controlled camera rig
 - Move camera to grid of locations on a plane

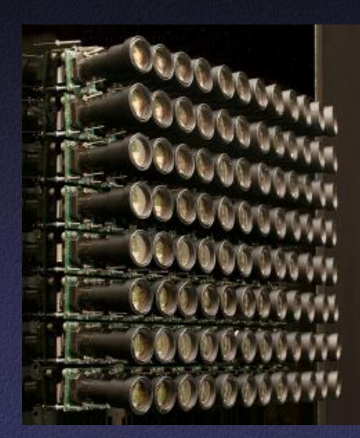




- Spherical motion of camera around an object
- Samples space of directions uniformly
- Second arm to move light source – measure reflectance



- Acquire an entire light field at once
- Video rates
- Integrated MPEG2 compression for each camera



(Bennett Wilburn, Michal Smulski, Mark Horowitz)



Lytro

Lightfield Compression

- Compress individual images (JPEG, etc.)
- Adapt video compression to 2D arrays
- Decomposition into basis functions
- Vector quantization

Lightfield Rendering

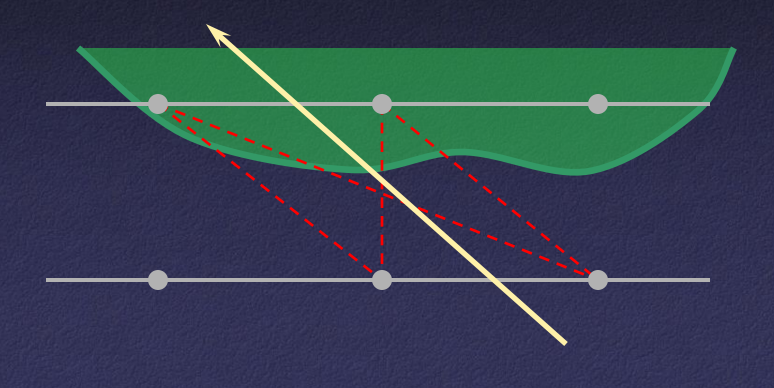
- How to select rays?
- How to interpolate

Lightfield Rendering

- For each desired ray:
 - Compute intersection with (u,v) and (s,t) planes
 - Take closest ray
- Variants: interpolation
 - Bilinear in (u,v) only
 - Bilinear in (s,t) only
 - Quadrilinear in (u,v,s,t)

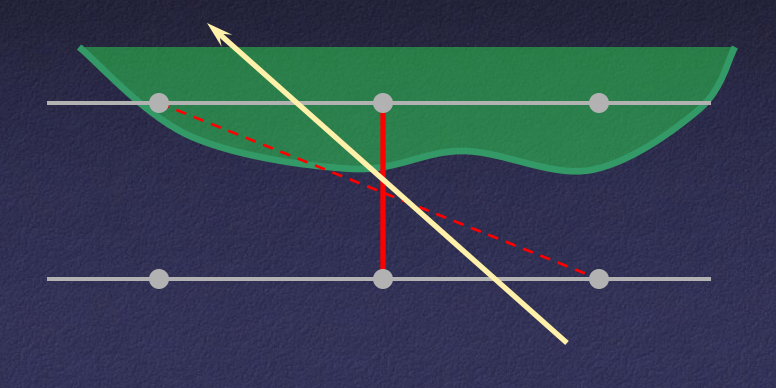
Lumigraph Rendering

Use rough depth information to improve rendering quality



Lumigraph Rendering

Use rough depth information to improve rendering quality



Lumigraph Rendering





Without using geometry

Using approximate geometry

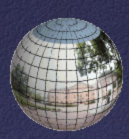
Lightfields

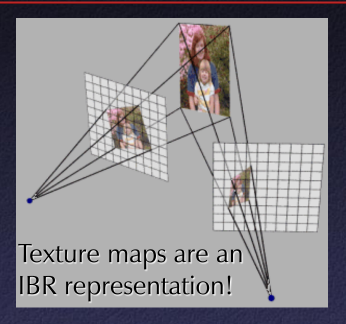
Advantages:

- Simpler computation vs. traditional CG
- Cost independent of scene complexity
- Cost independent of material properties and other optical effects
- Avoid hard vision problems
- Disadvantages:
 - Static geometry
 - Fixed lighting
 - High storage cost

Other IBR Representations

- Texture maps
- VDTMs
- Surface lightfields
- Unstructured lightfields
- Concentric mosaics
- Panorama
- Etc.









[McMillan]



Advantages

- Photorealistic by definition
- Do not have to create 3D detailed model
- Do not have to do lighting simulation
- Performance independent of scene
- Disadvantages
 - Static scenes only
 - Real-world scenes only
 - Difficult for scenes with specularities, etc.
 - Limited range of viewpoints
 - Limited resolution