

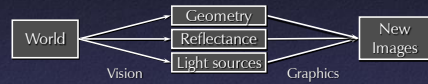
# Image-Based Rendering

COS 526, Fall 2012

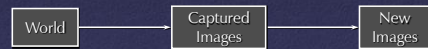
Acknowledgments: Dan Aliaga, Marc Levoy, Szymon Rusinkiewicz

## Image-Based Modeling and Rendering

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



- Image-based pipeline:



## Image-Based Modeling and Rendering

- Generate new views of a scene directly from existing views
- “Pure” IBR (such as lightfields): no geometric model of scene
- Other IBR techniques try to obtain higher quality with less storage by building a model

## 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  $(\theta, \phi)$ ,
  - at any time  $(t)$ ,
  - at any frequency  $(\lambda)$
- Enough information to construct any image of the scene at any time



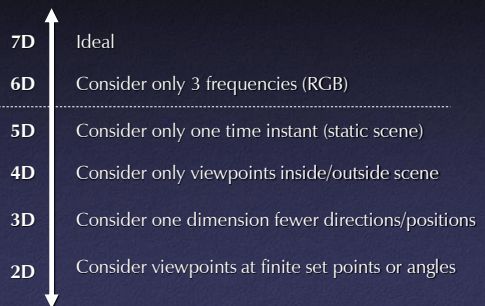
[Funkhouser]

## Plenoptic Function Simplifications

- Simplification from 7D to  $3 \times 5D$ 
  - Represent color as RGB: eliminate  $\lambda$
  - Static scenes: eliminate  $t$
- Other simplifications?



## Image-Based Representations



## IBR Representations

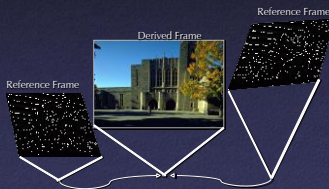
- Image pairs
- Sea of Images
- Lightfields / Lumigraphs

## IBR Representations

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

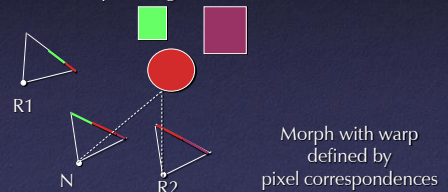
## View Interpolation

- 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



## Pixel Correspondences

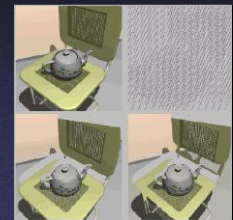
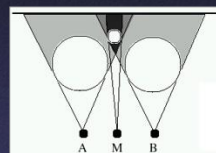
- Vision (e.g. stereo): disparity
- Feature matching: sparse
- 3D model: possibly coarse



[Szeliski]

## View Interpolation

- Problem: changes in visibility
  - Disocclusions



[McMillan]

## Disocclusions

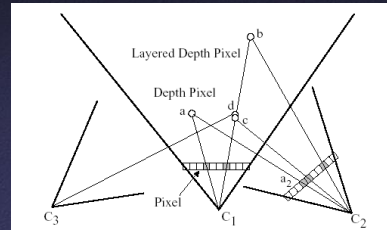
- Partial solutions:
  - Use more photographs
  - Fill holes by interpolating nearby pixels



[McMillan]

## Disocclusions

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



## Disocclusions

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



[Popescu]

## Disocclusions

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



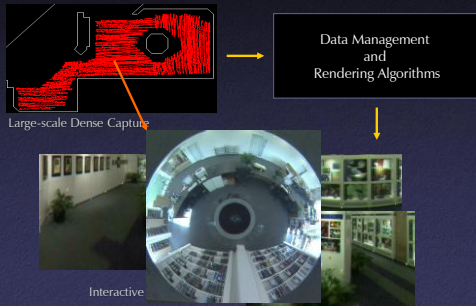
## View Interpolation Challenges

- 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

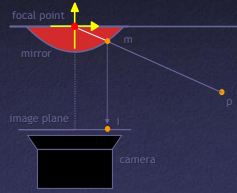
- Image pairs
- Sea of Images ←
- Lightfields / Lumigraphs

## Sea of Images



## Sea of Images Capture

- Use a hemispherical FOV camera driven on cart



Paraboloidal Catadioptric Camera [Nayar97]



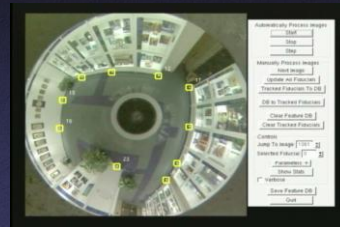
## Sea of Images Capture

- Use a hemispherical FOV camera driven on cart



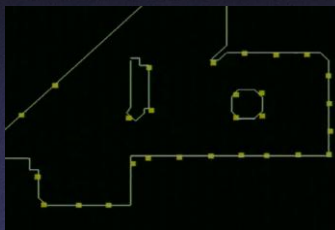
## Sea of Images Capture

- Locate camera by tracking fiducials



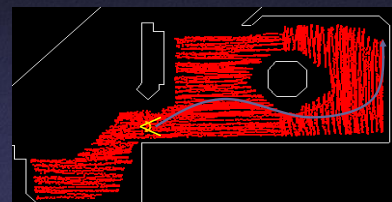
## Sea of Images Capture

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



## Sea of Images Compression

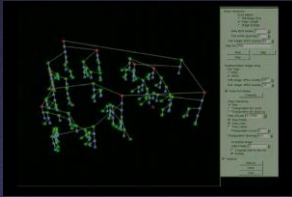
- Goal: provide access to images along arbitrary viewpoint paths in real-time





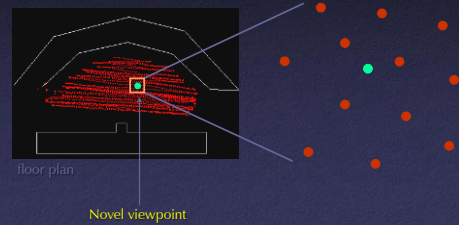
## Sea of Images Compression

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



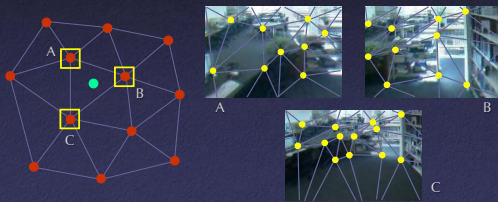
## Sea of Images Rendering

- Use captured images near the novel viewpoint to create new views



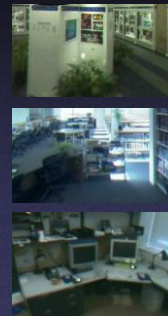
## Sea of Images Rendering

- Interpolate three nearest views using detected feature correspondences



## Sea of Images Results

- 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]

## Sea of Images Results

- Times
  - Setup: ~15 minutes
  - Capture: ~30-60 minutes
  - Preprocessing time: 4 to 17 hours
- Frame rate
  - 1024x1024 @ 20Hz, 512x512 @ 30Hz

## Sea of Images Results



## Sea of Images Results

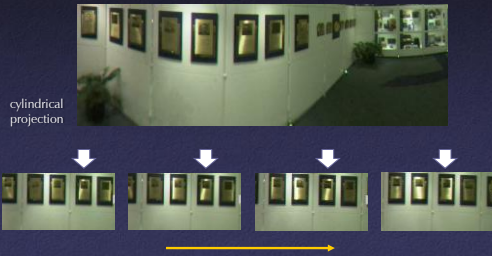


## Sea of Images Results



## Sea of Images Results

- Render complex light effects (specular highlights)

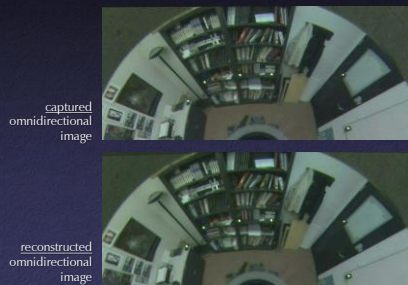


## Sea of Images Results

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



## Sea of Images Results

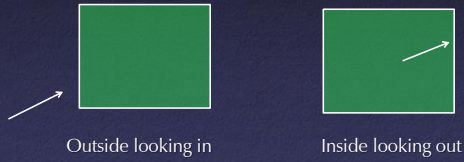


## IBR Representations

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

## Lightfields

- In unoccluded space, can reduce plenoptic function to 4D



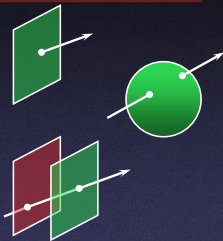
## Using Lightfields

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



## Lightfield Parameterization

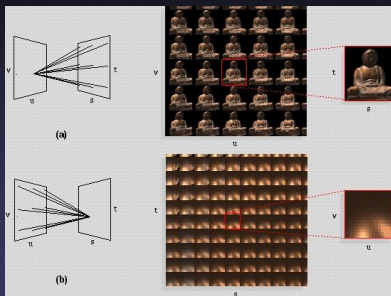
- Point / angle
- Two points on a sphere
- Points on two planes
- Original images and camera positions



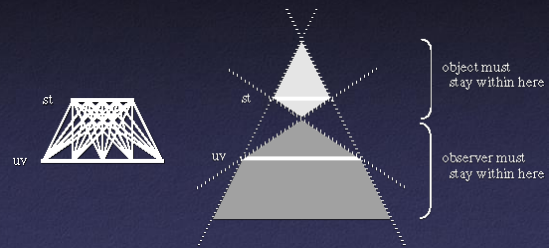
## Light Field Two-Plane Parameterization

- 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



## Light Field Coverage



## Multi-Slab Light Fields

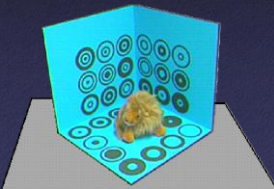


## Lightfield Capture

- 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



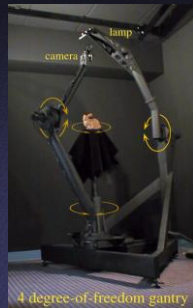
## Lightfield Capture

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



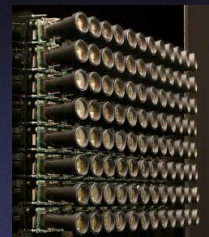
## Lightfield Capture

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



## Lightfield Capture

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



(Bennett Wilburn, Michal Smulski, Mark Horowitz)



## Lightfield Capture



Lytro

## Lightfield Compression

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

## Lightfield Rendering

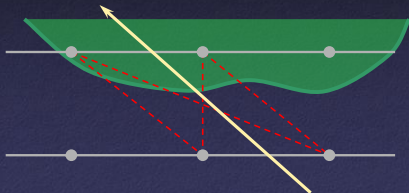
- How to select rays?
- How to interpolate

## 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  $(u,v,s,t)$

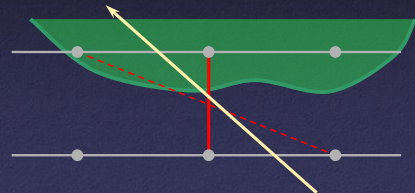
## Lumigraph Rendering

- Use rough depth information to improve rendering quality



## Lumigraph Rendering

- Use rough depth information to improve rendering quality



## Lumigraph Rendering



Without using geometry



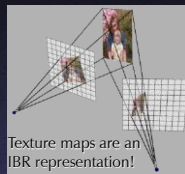
Using approximate geometry

## 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]

## IBR Summary

- 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