

### 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

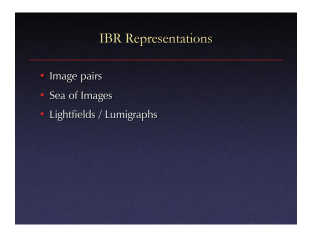
# Plenoptic Function L(x,y,z, θ, φ,t, λ) Captures all light flow in a scene to/from any point (x,y,z), in any direction (θ, φ), at any time (t), at any frequency (λ) Enough information to construct any image of the scene at any time

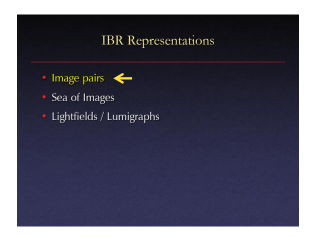
### Plenoptic Function Simplifications

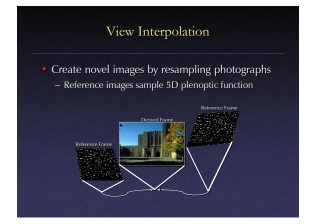
- Simplification from 7D to  $3 \times 5D$ 
  - Represent color as RGB: eliminate  $\lambda$
  - Static scenes: eliminate t
- Other simplfications?

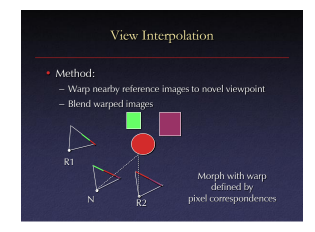


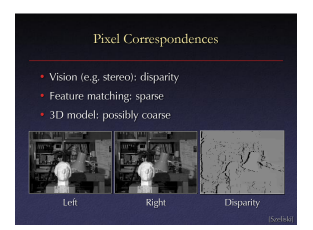
Image-Based Representations	
7D	Ideal
6D	Consider only 3 frequencies (RGB)
5D	Consider only one time instant (static scene)
4D	Consider only viewpoints inside/outside scene
3D	Consider one dimension fewer directions/positions
2D	Consider viewpoints at finite set points or angles

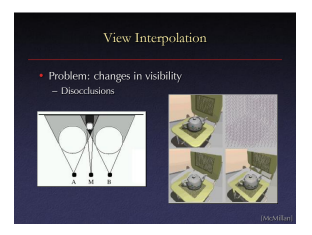


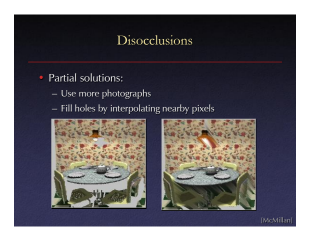


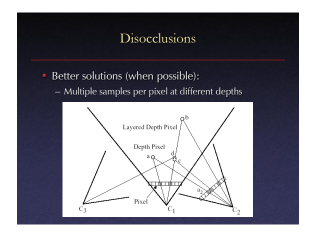


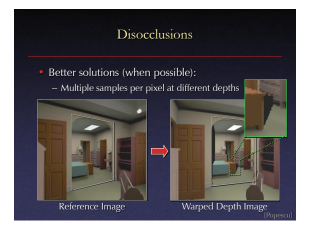


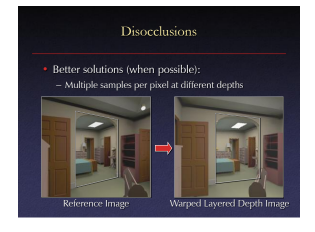


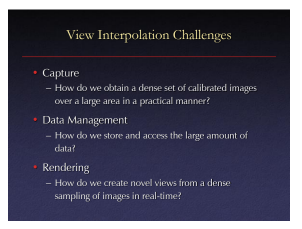


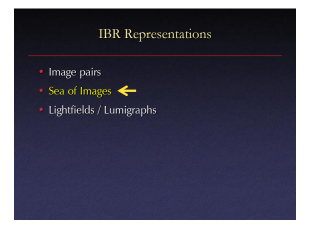


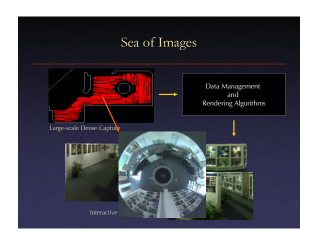


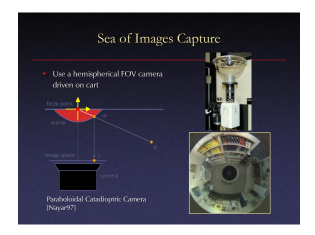


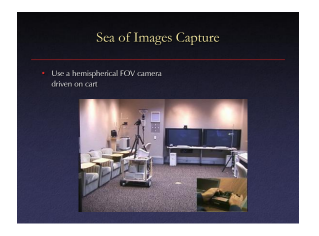


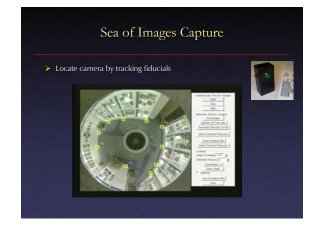


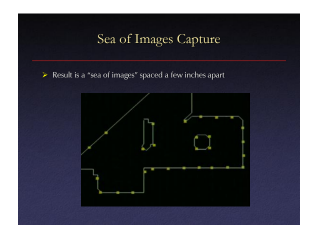


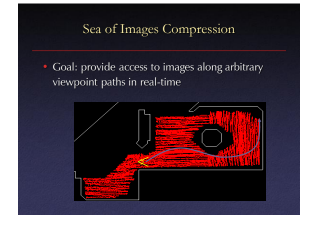


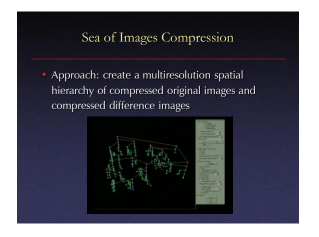


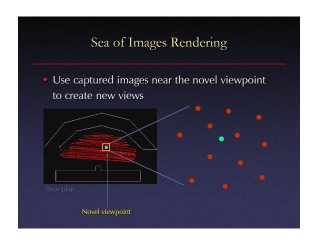


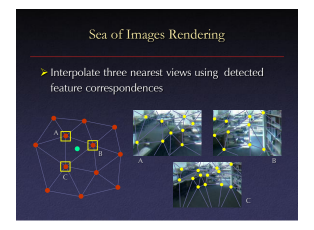


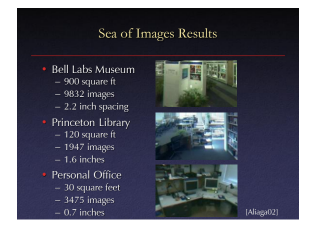


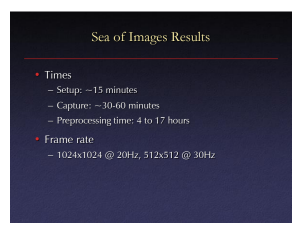


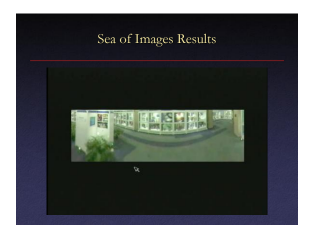


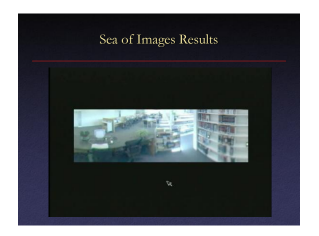




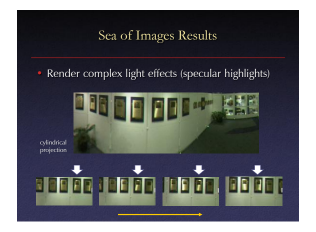


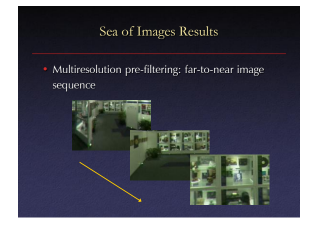




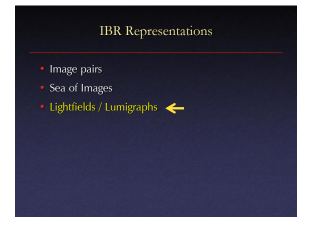


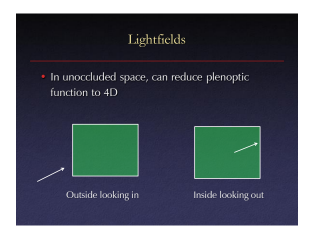


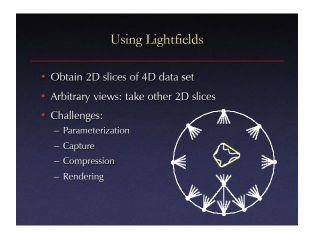


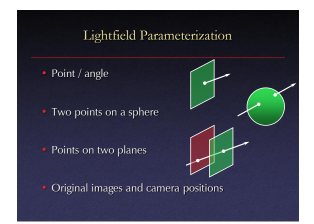




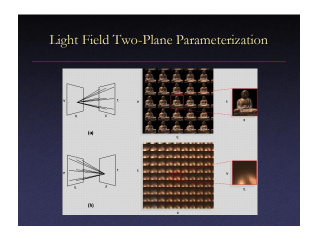


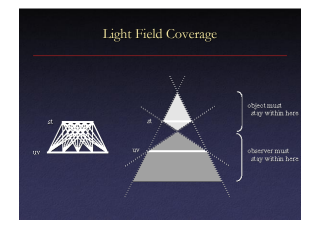


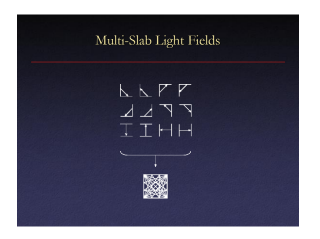


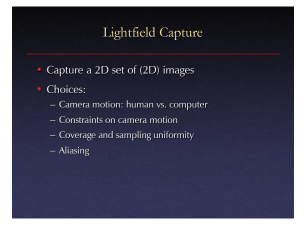


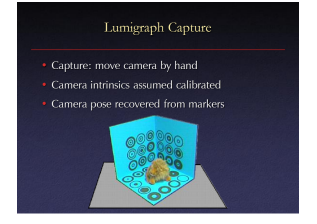




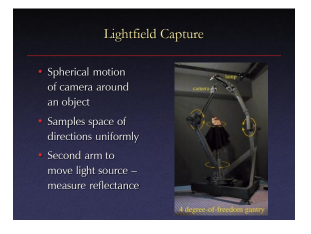


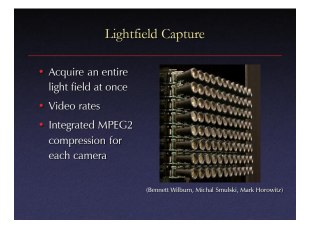


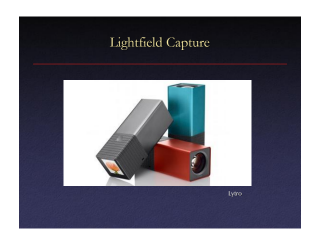












### Lightfield Compression Compress individual images (JPEG, etc.) Adapt video compression to 2D arrays Decomposition into basis functions Vector quantization

## Lightfield Rendering • How to select rays? • How to interpolate



