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# Image-Based Rendering

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Course 600.456: Rendering Techniques, Professor: Jonathan Cohen



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# Image-Based Rendering

## What is it?

- **Still a difficult question to answer**
- **Uses images (photometric info) as key component of model representation**

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## What's Good about IBR

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### Model acquisition

- Detailed 3D geometry difficult to construct
- Images relatively easy to acquire

### Model quality

- If you want photo-realistic output, start with photo-realistic input

### Rendering complexity

- dependent on resolution of images and screen, not 3D geometry

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## Defining the Problem

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### Plenoptic function

$$p = P(\theta, \phi, \lambda, V_x, V_y, V_z, t)$$

**“Given a set of samples (complete or incomplete) from the plenoptic function, the goal of image-based rendering is to generate a continuous representation of that function”**

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## Accomplishing IBR

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**Sampling**

**Reconstruction**

**Re-sampling**

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## Some IBR Algorithms

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**View Interpolation**

- Chen/Williams, *SIGGRAPH 93*

**Post-Rendering Warping**

- Mark et al., *ISDG 95*

**QuickTime VR**

- Chen, *SIGGRAPH 95*

**Plenoptic Modeling**

- McMillan/Bishop, *SIGGRAPH 95*

**Light Fields (discuss tomorrow)**

- Levoy/Hanrahan, *SIGGRAPH 96*

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# View Interpolation

**Sample a number of depth images**

**Build adjacency graph of images**

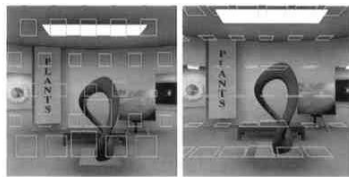
- nodes are images
- edges are mappings between them

**Interpolate pixels to construct in-between images (i.e. - 3D image warping)**

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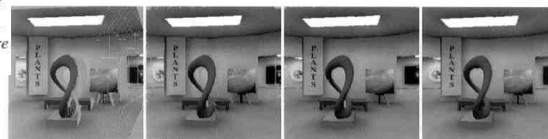


# View Interpolation Examples



(a) (b)

Fig. 2 Extents of pixel movement for 2D viewpoint motions: (a) viewpoints parallel to the viewing plane, (b) viewpoints parallel to the ground. (Source pixels are in the lower right corner of each extent.)



(a) (b) (c) (d)

Fig. 5 (a) Holes from one source image, (b) holes from two source images, (c) holes from two closely spaced source images, (d) filling the holes with interpolation.

from Chen and Williams, "View Interpolation for Image Synthesis," *Proceedings of SIGGRAPH 93*, pages 286-287.

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## **Sampling**

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**Range camera**

**Overlapping images**

**Camera rotation about tripod**

**Conventional 3D rendering**

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## **Correspondence Mappings**

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**Use “forward mapping” algorithm**

**Apply 4x4 transformation to source pixels  
to determine location in destination  
frame**

**Approximate transformation by per-pixel  
linear interpolation**

**For each graph edge, construct two  
mappings, one for each direction**

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## Difficulties of Forward Mappings

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**Mappings are “many to one”**

**Some destination pixels may be multiply-covered**

**Some destination pixels may not be covered at all**

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## Dealing with Difficulties

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**Multiple coverage**

- **Z-buffering**
- **back-to-front traversal**

**Holes**

- **alleviated by warping multiple images**
- **hole-filling interpolation possible**

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## Post-Rendering Warping

**Render conventional 3D graphics images slowly, on-the-fly**

**Apply 3D image warping to generate in-between images quickly**

**Use view prediction to guess future view to start rendering conventionally**

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## Post-Rendering Warping Example



Plate 1: A typical derived frame produced by our test-bed. The reference frames were generated at 5 frames/sec, and the average per-axis position prediction error was 5.0 cm.



Plate 3: A particularly bad reference frame produced by our test-bed. Some areas of the image near the door were occluded in both reference frames, mostly because of prediction error.

**from Mark, McMillan, and Bishop, "Post-Rendering 3D Warping", *Proceedings of 1997 Symposium on Interactive 3D Graphics*, page 180.**

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## Video

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**Mark, McMillan, and Bishop, “Post-Rendering 3D Warping”, *Proceedings of 1997 Symposium on Interactive 3D Graphics***

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## Quick-Time VR

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**Choose key eye positions to sample**

**Capture/create cylindrical panoramic image  
for each eye position**

**Allow users to “hop” among eye positions  
and rotate/zoom at each position**

- **Fairly simple computation to map panorama to screen**

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## Quick-Time VR Examples



Figure 5. A perspective view created from warping a region enclosed by the yellow box in the panoramic image.

from Chen, "Quick-Time VR: An Image-Based Approach to Virtual Environment Navigation," *Proceedings of SIGGRAPH 95*, page 38

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## Plenoptic Modeling

**Provides mathematical framework for analyzing IBR algorithms with respect to plenoptic function**

**Presents algorithm for visibility-preserving (back-to-front) traversal in 3D image warping**

**Develop system for full 3D image warping of cylindrical panoramas**

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## Plenoptic Modeling Examples

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from McMillan and Bishop, "Plenoptic Modeling: An Image-Based Rendering System", page 45.

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