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# Light Fields

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Course 600.456: Rendering Techniques, Professor: Jonathan Cohen



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# Light Fields

**By Levoy and Hanrahan, SIGGRAPH 96**

**Representation for sampled plenoptic function**

- **stores data about visible light at various positions and directions**

**Created from set of images**

**Resamplings employ data from lots of different images**

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## Light Field Dimensionality

**Position and direction for each sample is a 5D space**

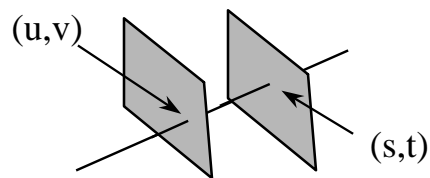
**For empty space (no occlusion), space reduced to 4D**

- **sample is constant along a line**
- **light field defined on 4D space of directed lines**

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## Slab Representation



**Define two parallel planes**

- **$uv$ -plane and  $st$ -plane**

**Light field defined as  $L(u,v,s,t)$**

- **$(r,g,b)$  for each  $(u,v,s,t)$  tuple**

**Use multiple slabs to cover larger space**

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## Sampling

Typically create regular sampling of  $uv$ - and  $st$ -planes

Place eye point at  $(u,v)$  on the  $uv$ -plane

Generate image with each corresponding to a point on the  $st$ -plane

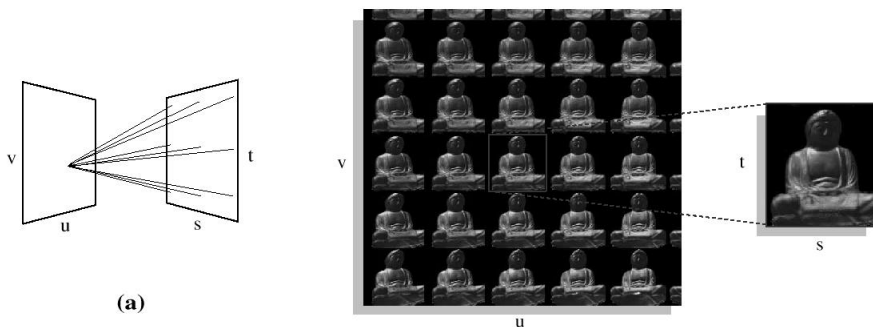
- each pixel for image  $(u,v)$  supplies sample  $(u,v,x,y)$
- using skewed perspective matrix,  $(x,y) = (s,t)$

Data looks like 2D array of 2D images

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## Visualization of Light Field



from Levoy and Hanrahan, "Light Field Rendering," *Proceedings of SIGGRAPH 96*, page 34.

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## Generating Samples

### Using rendered images

- Place eye at  $(u,v)$
- Skew projection to cover proper  $(s,t)$  range
- Generate image

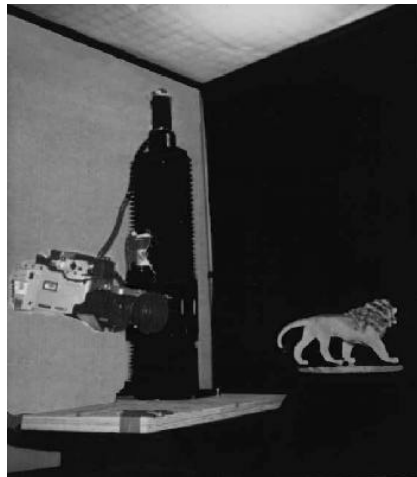
### Using real photographs (looking inward)

- Computer-controlled camera on planar gantry
- Camera tilts to center on object
- $(s,t)$  resampled from  $(x,y)$
- Object platform (and lighting) rotates to capture different slabs

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## Stanford Light Field Gantry



from Levoy and Hanrahan, "Light Field Rendering," *Proceedings of SIGGRAPH 96*, page 36.

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## Resampling

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**Foreach pixel in the rendered image**

- **compute line coordinates (intersections with uv- and st-planes)**
- **Apply nearest neighbor, bilinear, or quadralinear sampling to generate value of pixel from nearby lines in light field**

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## Computing Line Parameters

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**Possible using ray/plane intersection**

**Faster using “texture mapping” to take advantage of plane coherence**

- **Store (u,v) coordinates in texture map**
- **Render uv-plane as textured rectangle**
- **Look up (u,v) coordinates for each pixel**
- **Repeat for (s,t) coordinates**

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## Anti-aliasing

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**Pre-filter data to remove aliases**

**Integrate over range of eye points to filter  
(u,v)**

**Apply lens aperture to filter (s,t)**

**Filter size should be consistent with sample  
spacing**

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## Compression

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**Light fields can be BIG (gigabytes)**

**Want to transmit over internet**

**Want to fit in memory**

**Need random access during reconstruction**

**Compression can be slow, decompression  
must be fast**

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## **Two Stage Compression/Decompression**

### **Lossy vector quantization (VQ) compression**

- **Decompose data into small chunks, described as vector**
- **Train with data to generate codebook (containing codewords to represent)**
- **Store index of best codeword for each vector**

### **Lossless entropy coding (using gzip)**

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## **Decompression**

### **Decompress entropy coding (gunzip) on loading to memory**

- **entropy coding doesn't allow random access**

### **Decompress vector quantization (fast lookup) for each line sample on the fly**

**May compress 24:1 for VQ, 5:1 for gzip,  
total of 120:1**

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## Videos

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- **Levoy and Hanrahan. “Light Field Rendering.” *Proceedings of SIGGRAPH 96.***
- **Sloan, Cohen, and Gortler. “Time Critical Lumigraph Rendering.” *Proceedings of 1997 Symposium on Interactive 3D Graphics.***