### Modeling Light



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15-463: Computational Photography Alexei Efros, CMU, Fall 2011

### What is light?

## Electromagnetic radiation (EMR) moving along rays in space

- $R(\lambda)$  is EMR, measured in units of power (watts)
  - $-\lambda$  is wavelength

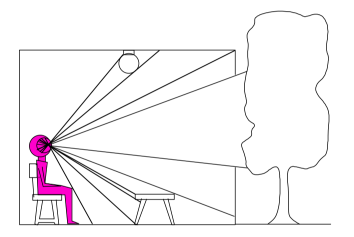


#### Light:

- Travels far
- Travels fast
- Travels in straight lines
- Interacts with stuff
- Bounces off things
- Is produced in nature
- Has lots of energy

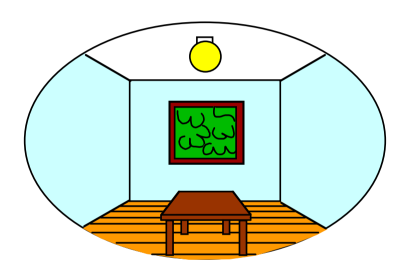
#### What do we see?

#### 3D world



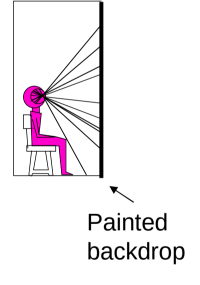
Point of observation

#### 2D image

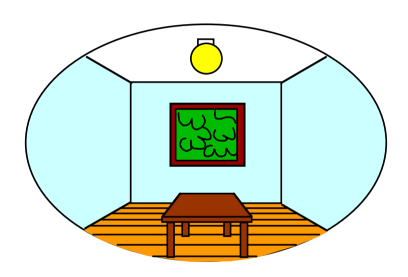


### What do we see?

#### 3D world



#### 2D image



### On Simulating the Visual Experience

#### Just feed the eyes the right data

No one will know the difference!

#### Philosophy:

Ancient question: "Does the world really exist?"

#### Science fiction:

- Many, many, many books on the subject, e.g. slowglass from <u>"Light of Other Days"</u>
- Latest take: The Matrix

#### Physics:

Slowglass might be possible?

#### Computer Science:

Virtual Reality

#### To simulate we need to know:

What does a person see?

### The Plenoptic Function

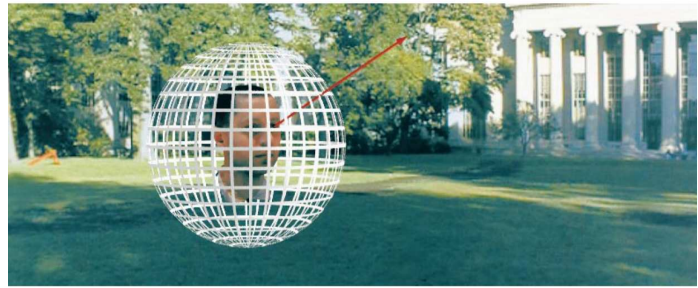


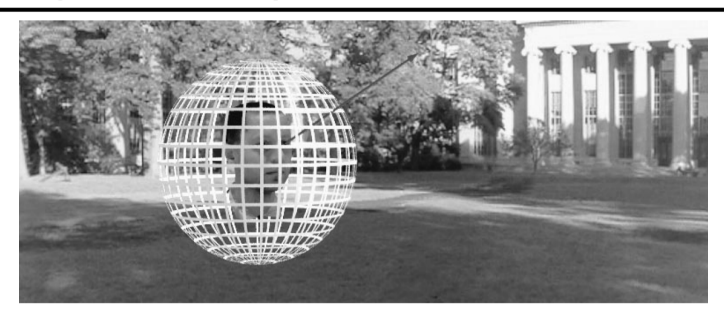
Figure by Leonard McMillan

Q: What is the set of all things that we can ever see?

A: The Plenoptic Function (Adelson & Bergen)

Let's start with a stationary person and try to parameterize everything that he can see...

### Grayscale snapshot



 $P(\theta,\phi)$ 

- Seen from a single view point
- At a single time
- Averaged over the wavelengths of the visible spectrum (can also do P(x,y), but spherical coordinate are nicer)

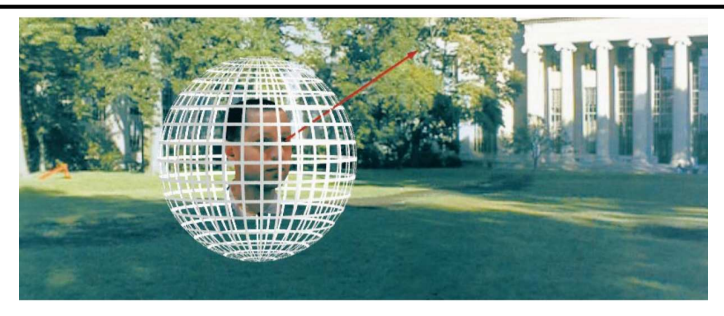
### Color snapshot



 $P(\theta,\phi,\lambda)$ 

- Seen from a single view point
- At a single time
- As a function of wavelength

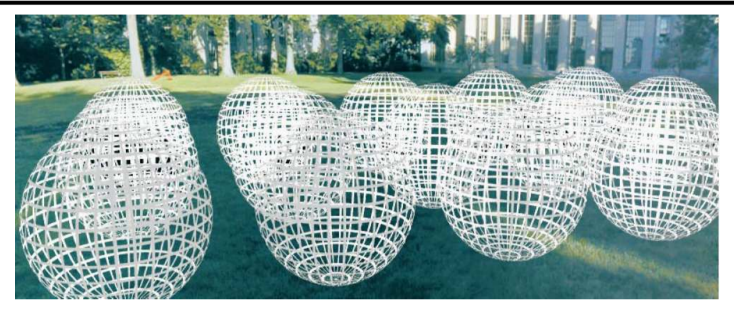
### A movie



 $P(\theta,\phi,\lambda,t)$ 

- Seen from a single view point
- Over time
- As a function of wavelength

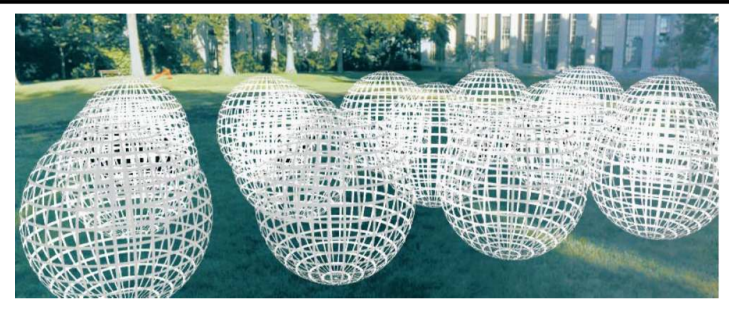
### Holographic movie



 $P(\theta,\phi,\lambda,t,V_X,V_Y,V_Z)$ 

- Seen from ANY viewpoint
- Over time
- As a function of wavelength

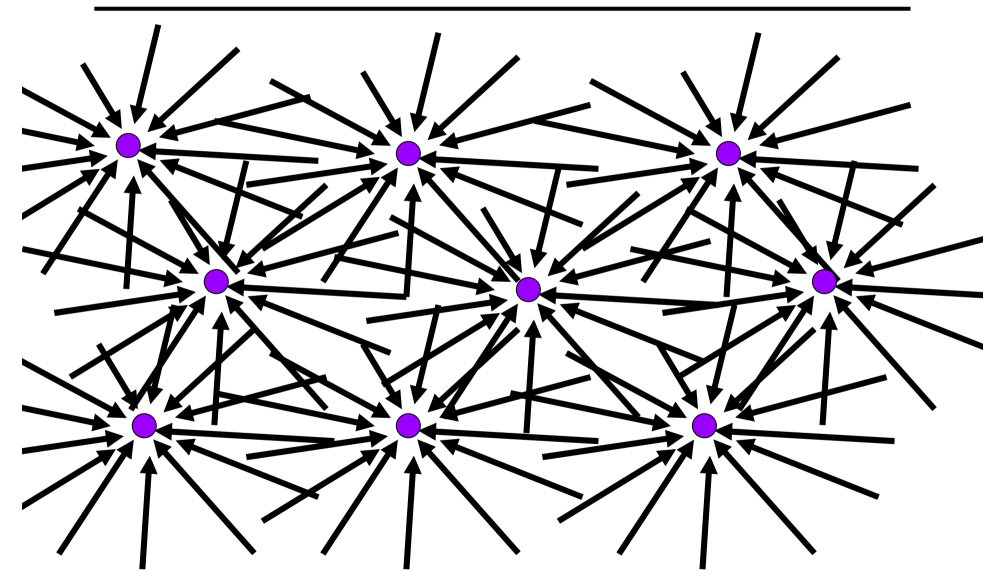
### The Plenoptic Function



$$P(\theta,\phi,\lambda,t,V_X,V_Y,V_Z)$$

- Can reconstruct every possible view, at every moment, from every position, at every wavelength
- Contains every photograph, every movie, everything that anyone has ever seen! it completely captures our visual reality! Not bad for a function...

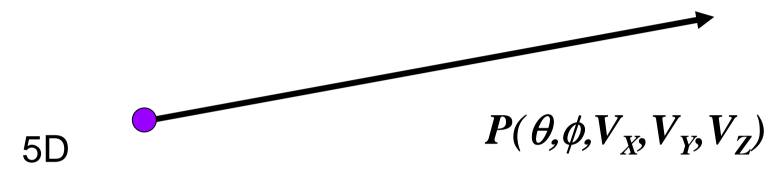
### Sampling Plenoptic Function (top view)



Just lookup -- Quicktime VR

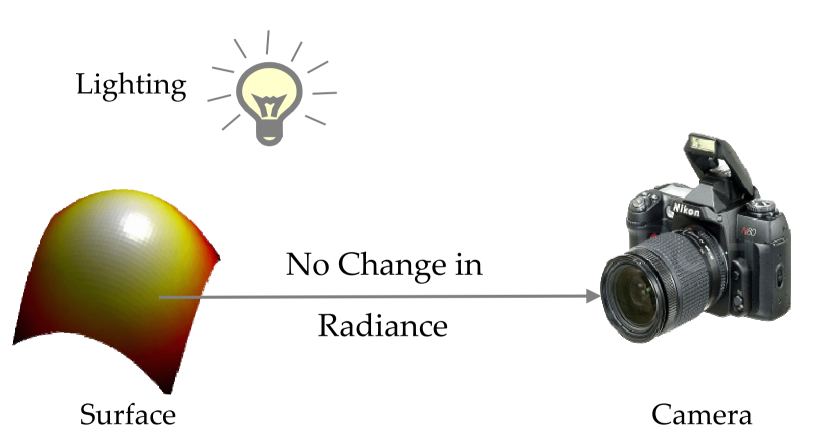
### Ray

Let's not worry about time and color:



- 3D position
- 2D direction

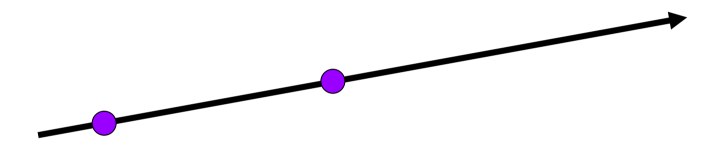
#### How can we use this?



### Ray Reuse

#### Infinite line

Assume light is constant (vacuum)



#### 4D

- 2D direction
- 2D position
- non-dispersive medium

### Only need plenoptic surface

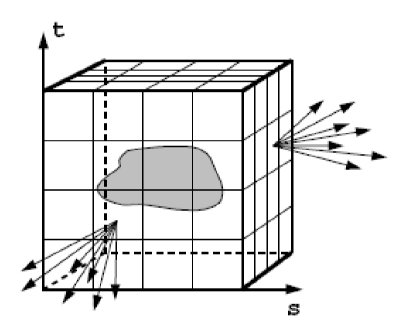
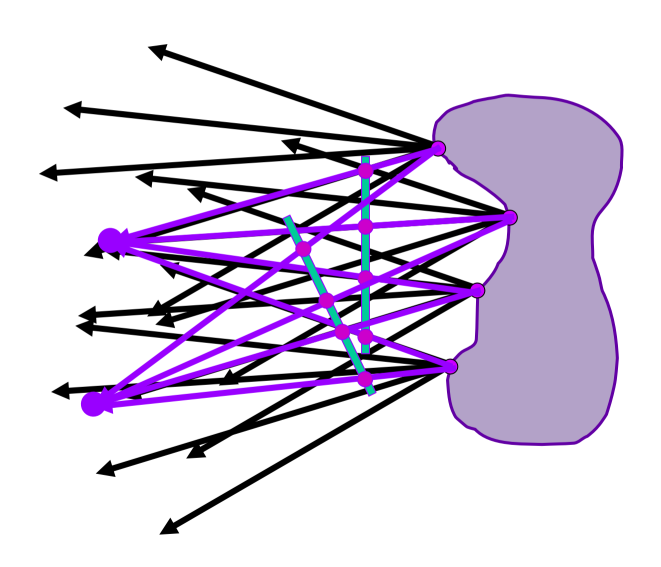


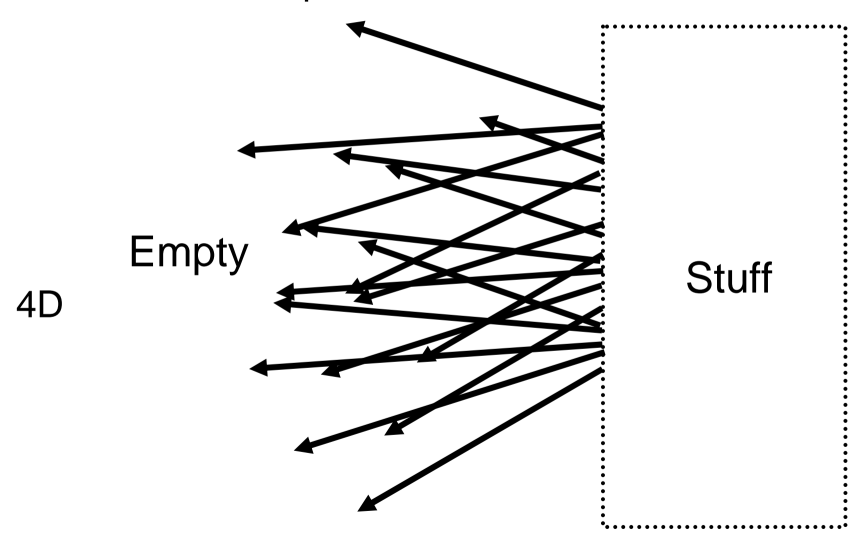
Figure 1: The surface of a cube holds all the radiance information due to the enclosed object.

### Synthesizing novel views



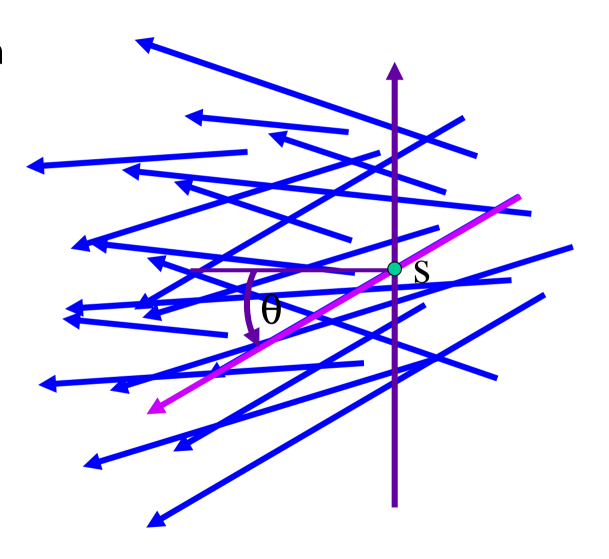
### Lumigraph / Lightfield

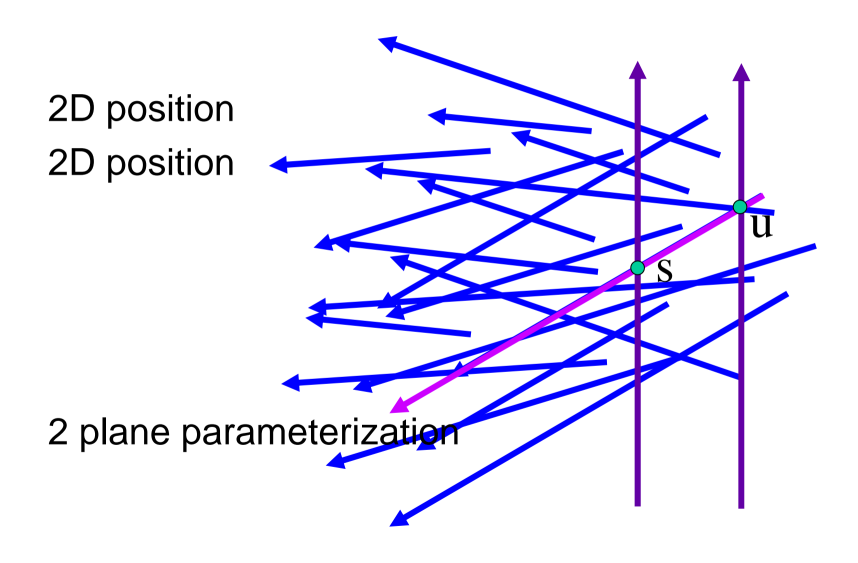
#### Outside convex space

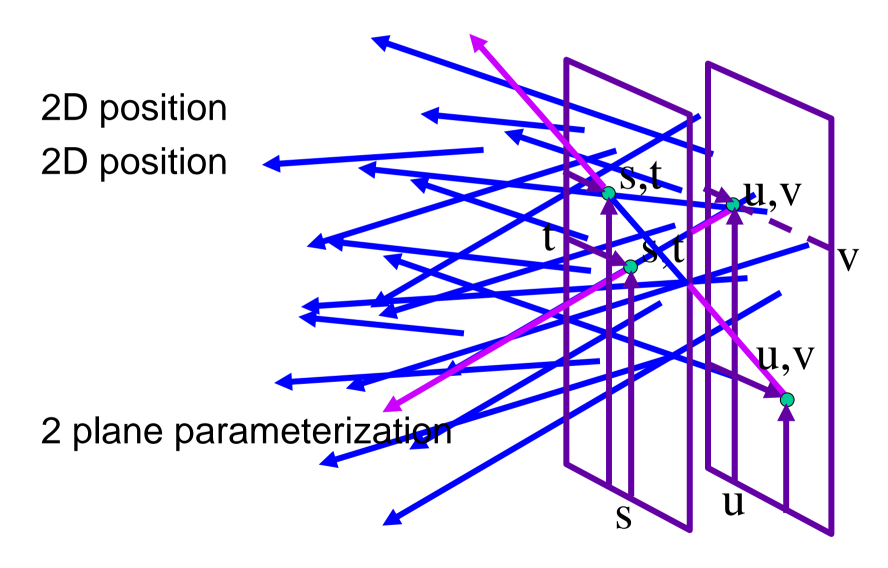


2D position

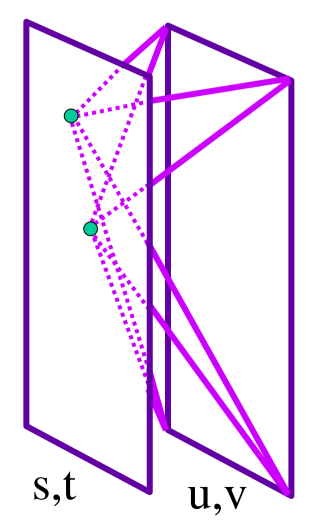
2D direction





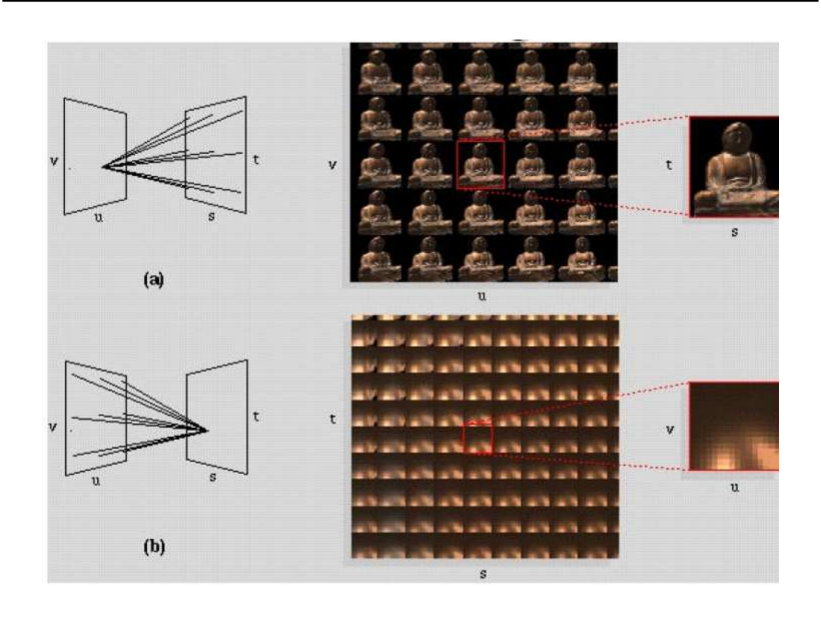


Hold s,t constant Let u,v vary An image



Slide by Rick Szeliski and Michael Cohen

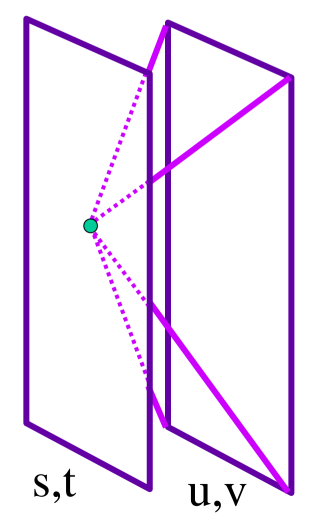
### Lumigraph / Lightfield



### Lumigraph - Capture

#### Idea 1

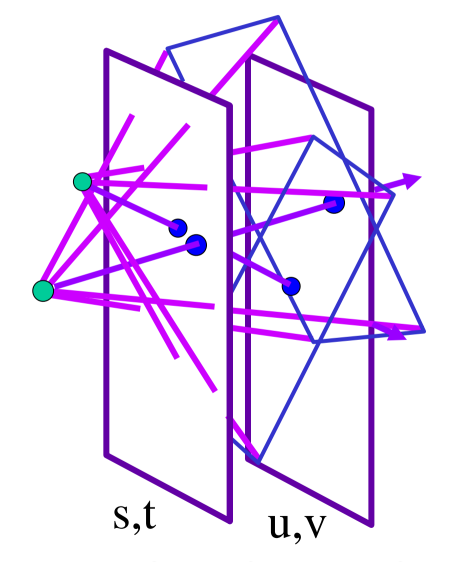
- Move camera carefully over s,t plane
- Gantry
  - see Lightfield paper



### Lumigraph - Capture

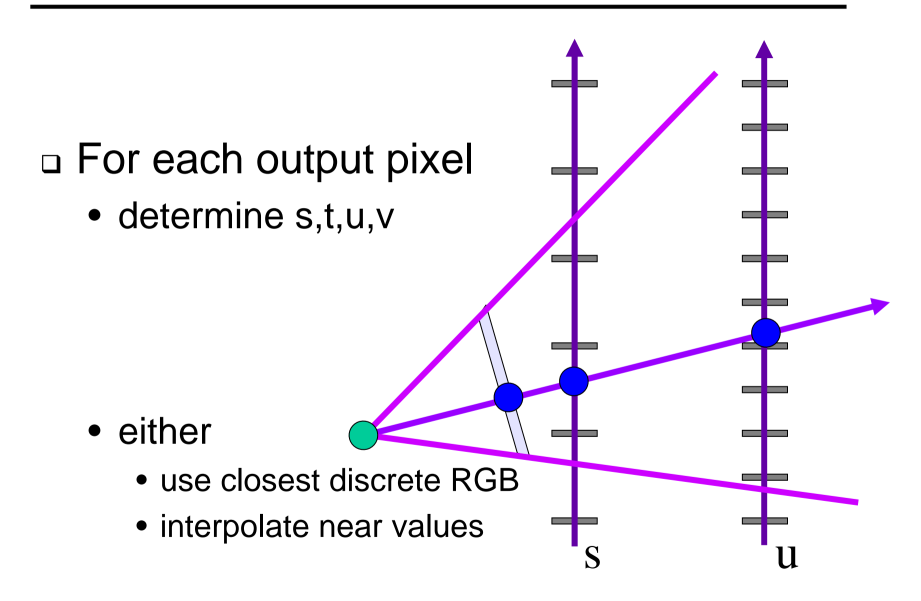
#### Idea 2

- Move camera anywhere
- Rebinning
  - see Lumigraph paper



Slide by Rick Szeliski and Michael Cohen

### Lumigraph - Rendering



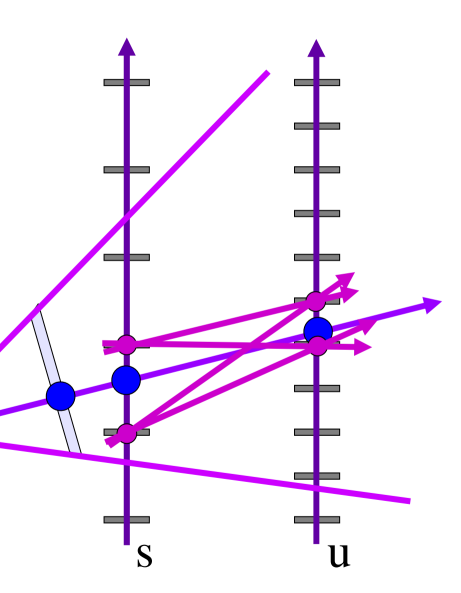
### Lumigraph - Rendering

#### **Nearest**

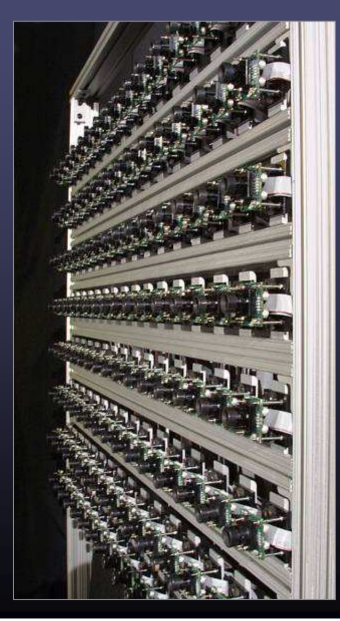
- closest s
- closest u
- draw it

#### Blend 16 nearest

quadrilinear interpolation



### Stanford multi-camera array

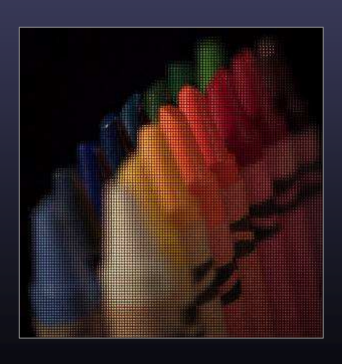


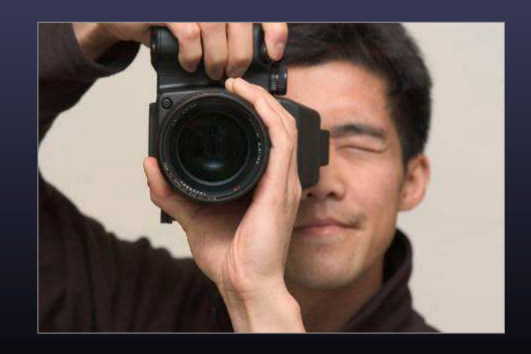
- $640 \times 480$  pixels  $\times$  30 fps  $\times$  128 cameras
- synchronized timing
- continuous streaming
- flexible arrangement



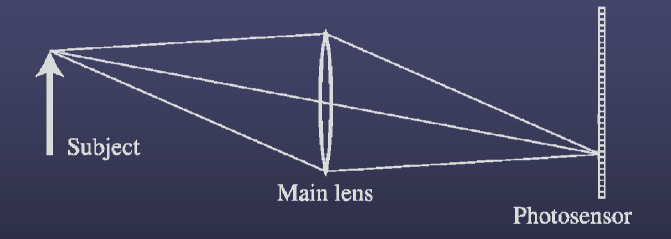
# Light field photography using a handheld plenoptic camera

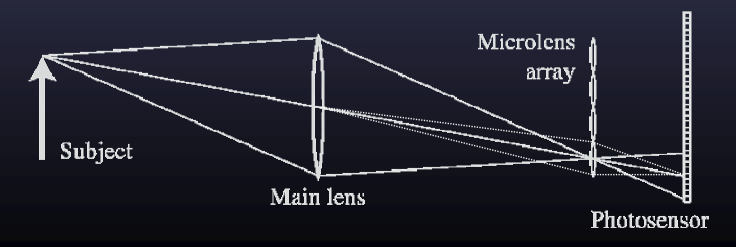
Ren Ng, Marc Levoy, Mathieu Brédif, Gene Duval, Mark Horowitz and Pat Hanrahan



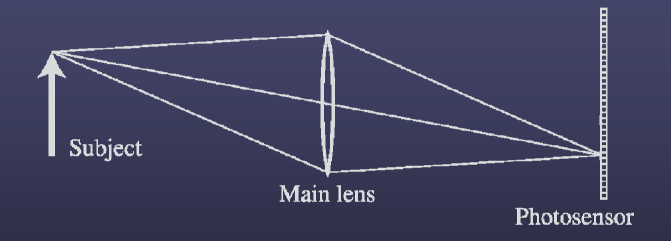


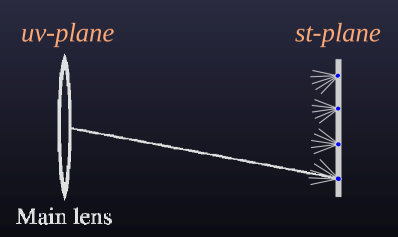
### Conventional versus light field camera





### Conventional versus light field camera

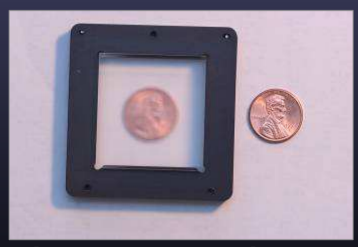




### Prototype camera



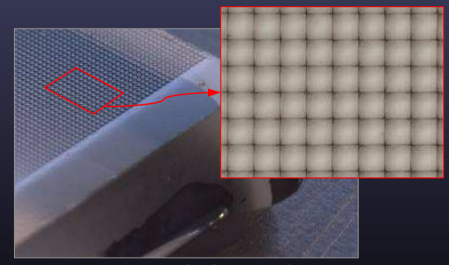
Contax medium format camera



Adaptive Optics microlens array

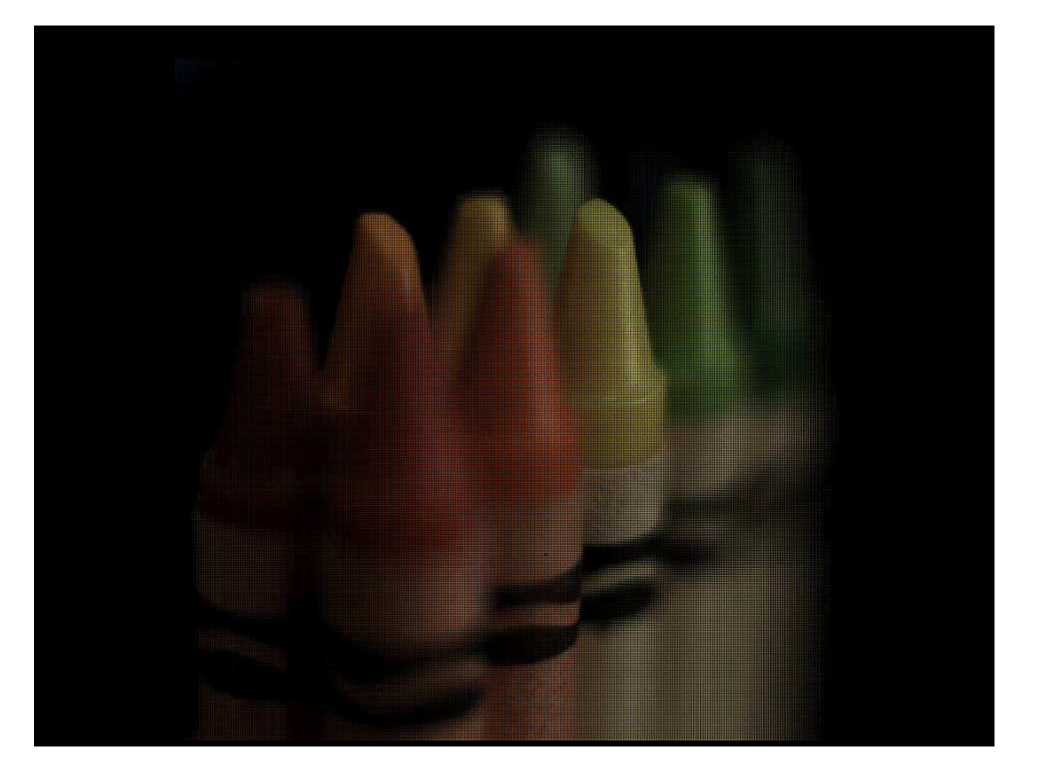


Kodak 16-megapixel sensor

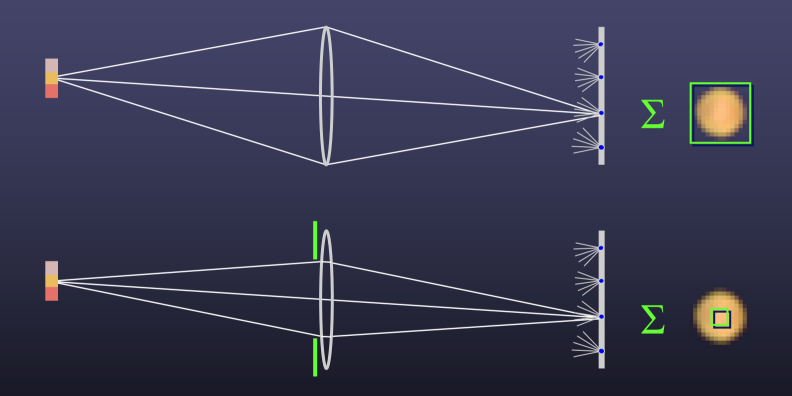


125µ square-sided microlenses

•  $4000 \times 4000$  pixels  $\div 292 \times 292$  lenses =  $14 \times 14$  pixels per lens

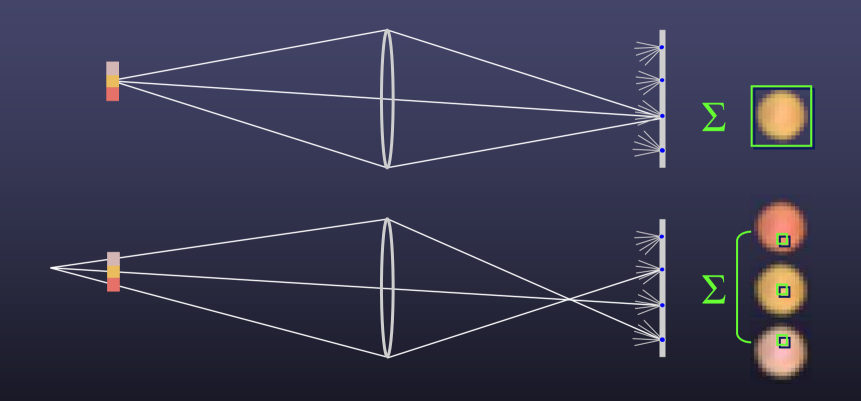


### Digitally stopping-down



• stopping down = summing only the central portion of each microlens

### Digital refocusing

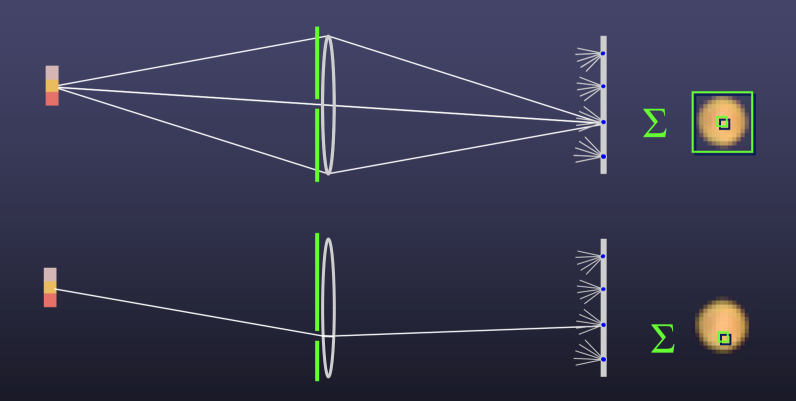


• refocusing = summing windows extracted from several microlenses

### Example of digital refocusing



## Digitally moving the observer



• moving the observer = moving the window we extract from the microlenses

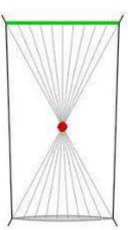
# Example of moving the observer



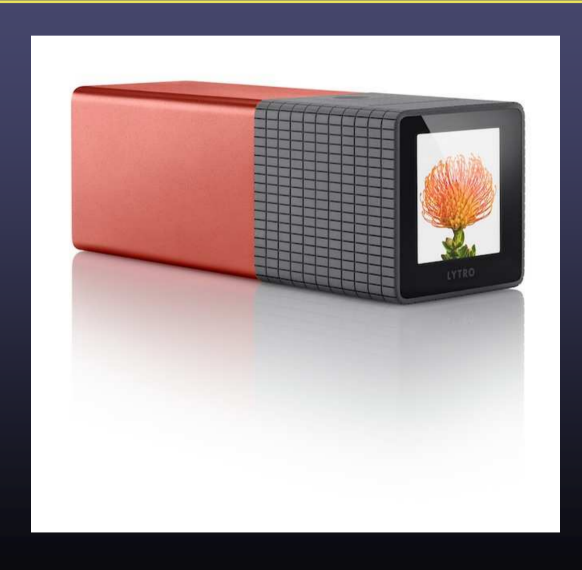


# Moving backward and forward





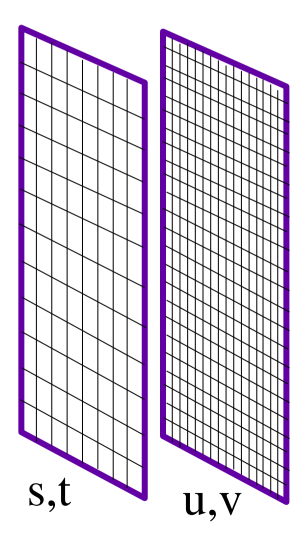
# On sale now: lydra.com



# 3D Lumigraph

#### One row of s,t plane

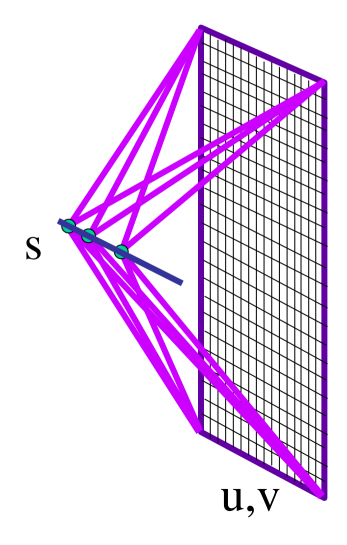
• i.e., hold t constant



# 3D Lumigraph

#### One row of s,t plane

- i.e., hold t constant
- thus s,u,v
- a "row of images"



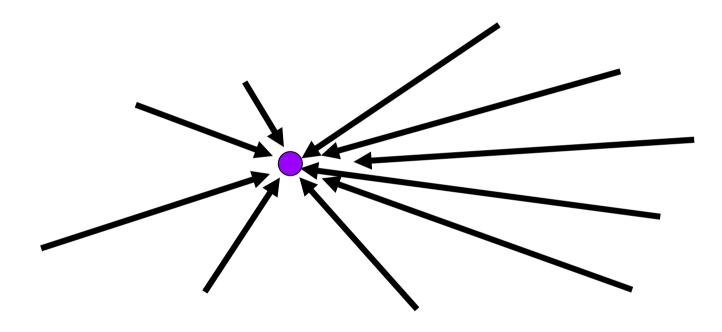


P(x,t)

by David Dewey

## 2D: Image

#### What is an image?

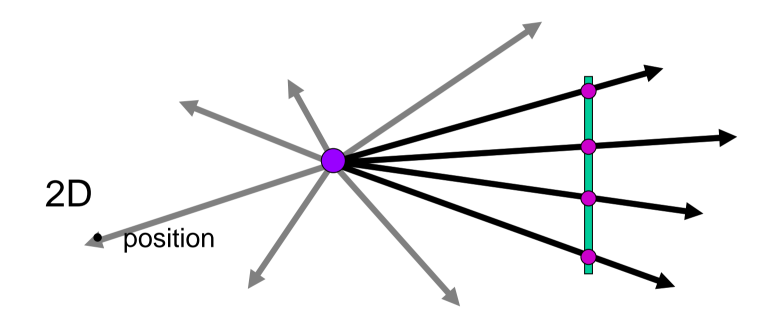


All rays through a point

• Panorama?

# Image

### Image plane



### Spherical Panorama



All light rays through a point form a ponorama Totally captured in a 2D array --  $P(\theta,\phi)$ 

http://www.panoramas.dk/fullscreen3/f1.html

Where is the geometry???

## Other ways to sample Plenoptic Function

#### Moving in time:

- Spatio-temporal volume:  $P(\theta, \phi, t)$
- Useful to study temporal changes
- Long an interest of artists:

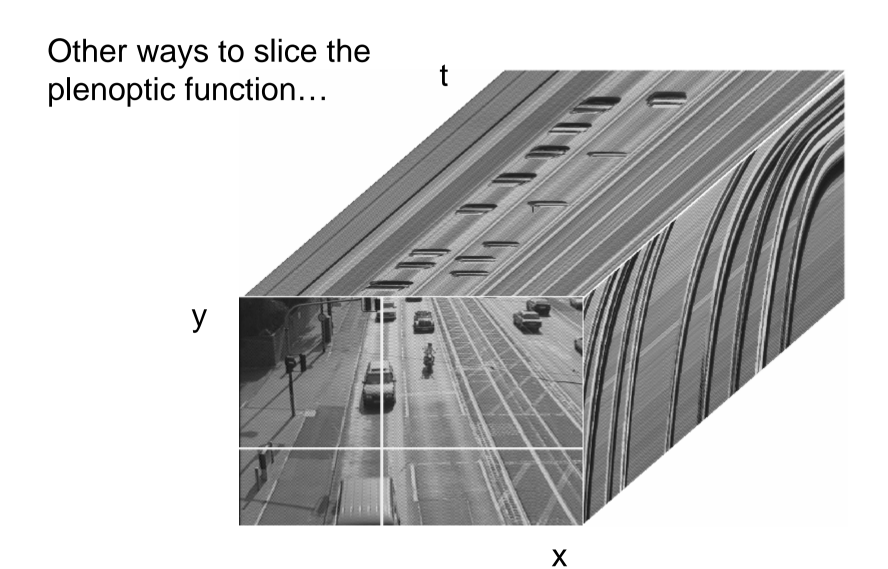






Claude Monet, Haystacks studies

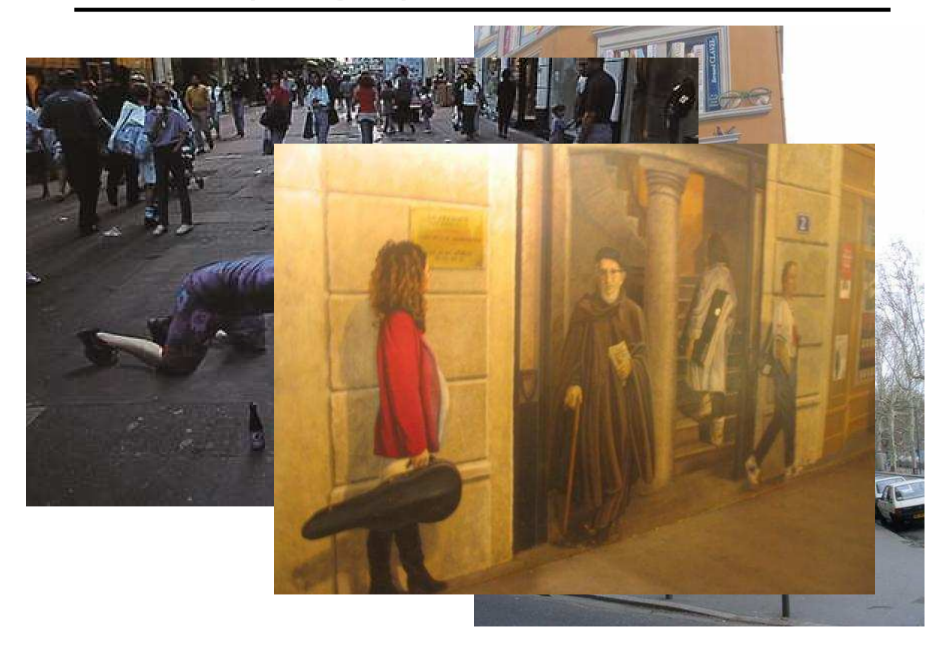
# Space-time images



### The "Theatre Workshop" Metaphor

(Adelson & Pentland, 1996) desired image Sheet-metal **Painter Lighting Designer** worker

# Painter (images)

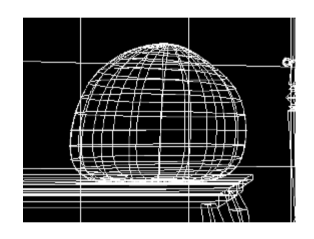


## Lighting Designer (environment maps)



Show Naimark SF MOMA video <a href="http://www.debevec.org/Naimark/naimark-displacements.mov">http://www.debevec.org/Naimark/naimark-displacements.mov</a>

# Sheet-metal Worker (geometry)





Let surface normals do all the work!

# ... working together



clever Italians

#### Want to minimize cost

#### Each one does what's easiest for him

- Geometry big things
- Images detail
- Lighting illumination effects