Computational Approaches to Cameras



Magritte, The False Mirror (1935)

11/16/17

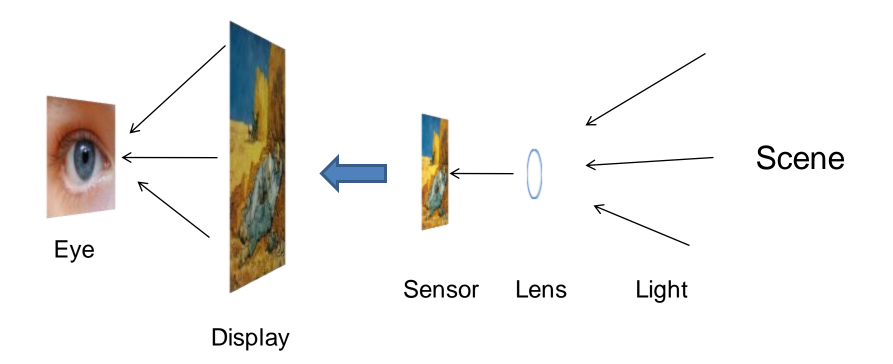
Computational Photography Derek Hoiem, University of Illinois

Announcements

 Final project proposal due Monday (see links on webpage)

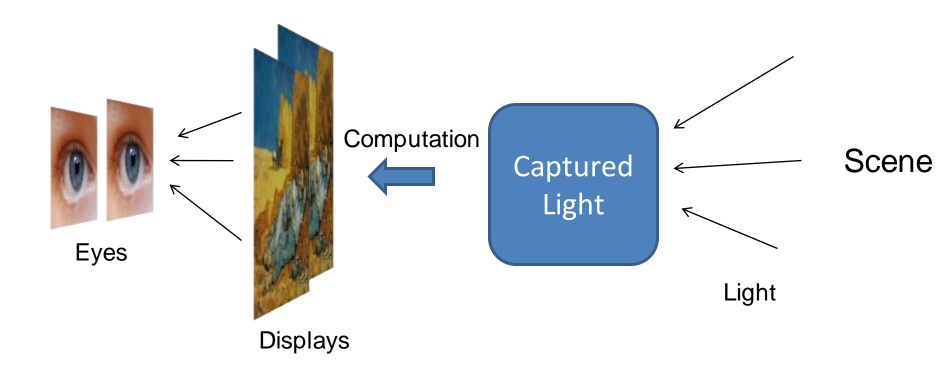
Conventional cameras

 Conventional cameras are designed to capture light in a medium that is directly viewable



Computational cameras

 With a computational approach, we can capture light and then figure out what to do with it



Questions for today

- How can we represent all of the information contained in light?
- What are the fundamental limitations of cameras?
- What sacrifices have we made in conventional cameras? For what benefits?
- How else can we design cameras for better focus, deblurring, multiple views, depth, etc.?

Representing Light: The Plenoptic Function

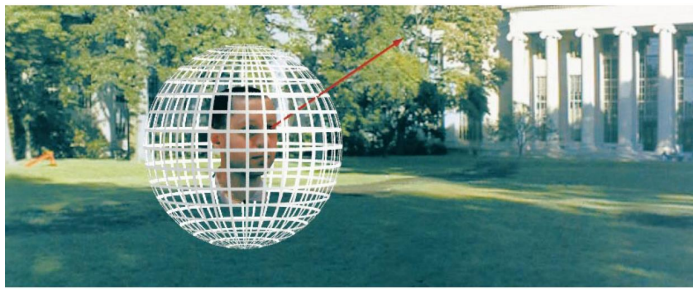


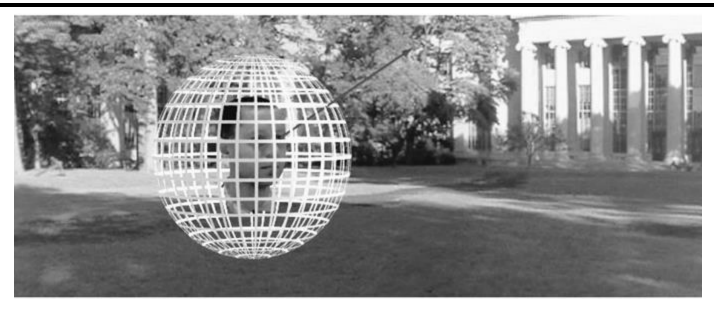
Figure by Leonard McMillan

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 <u>everything</u> that he can see...

Slides from Efros

Grayscale snapshot



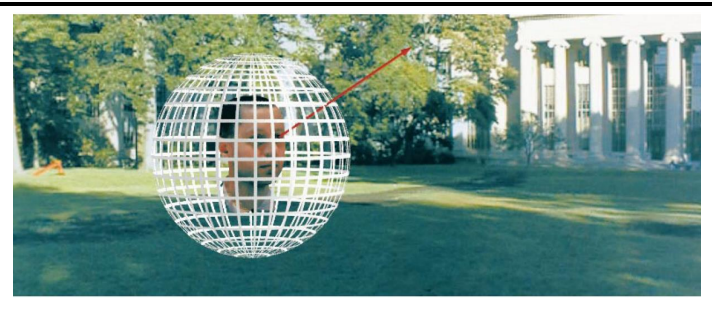
 $P(\theta, \phi)$

is intensity of light

- 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

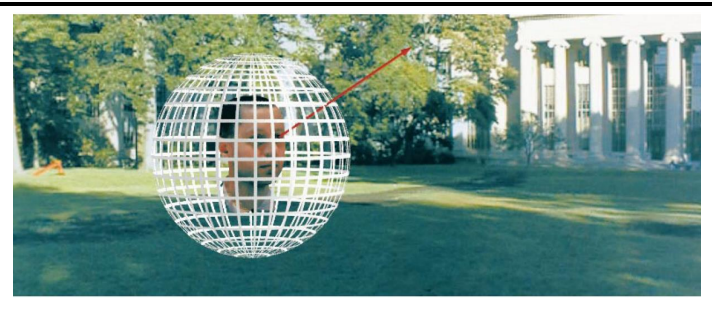


 $P(\theta, \phi, \lambda)$

is intensity of light

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

A movie

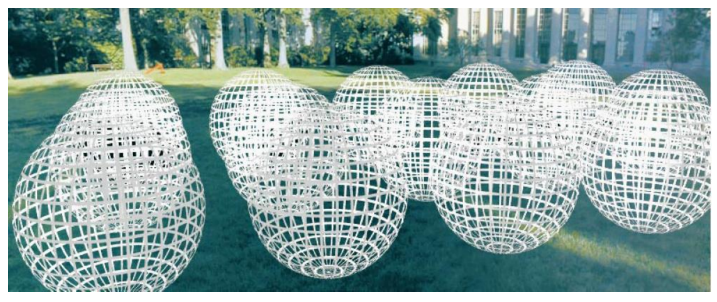


 $P(\theta, \phi, \lambda, t)$

is intensity of light

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

Holographic movie

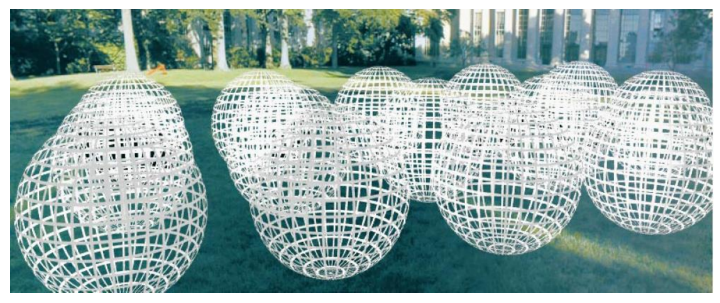


$P(\theta,\phi,\lambda,t,V_X,V_Y,V_Z)$

is intensity of light

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

The Plenoptic Function



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

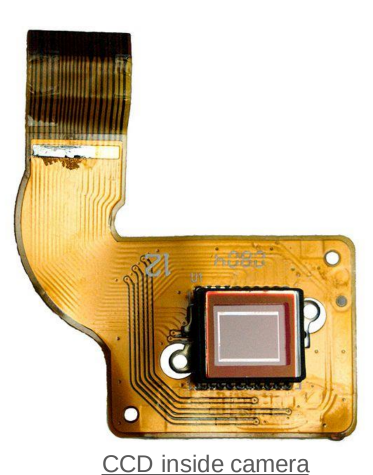
- Can reconstruct every possible view, at every moment, from every position, at every wavelength
- Contains every photograph, every movie, everything that anyone has ever seen!

Representing light

The atomic element of light: a pixel a ray

Fundamental limitations and trade-offs

- Only so much light in a given area to capture
- Basic sensor accumulates light at a set of positions from all orientations, over all time
- We want intensity of light at a given time at one position for a set of orientations
- Solutions:
 - funnel, constrain, redirect light
 - change the sensor



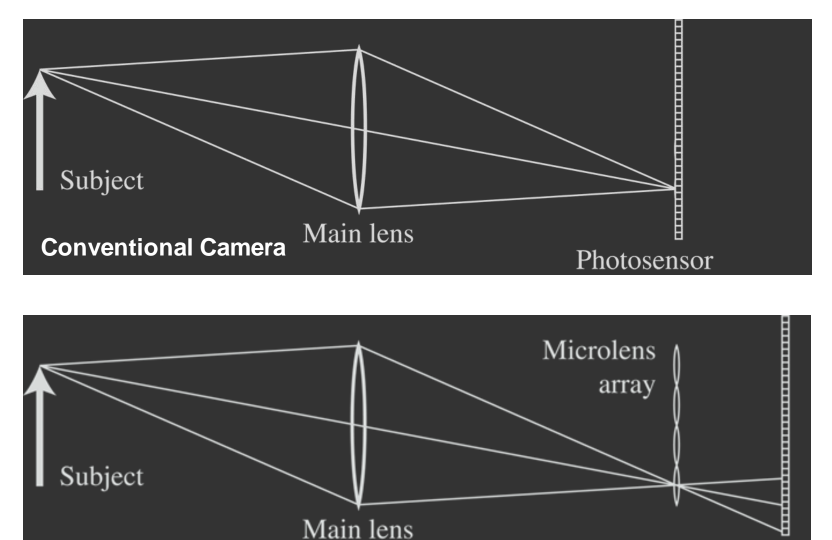
Trade-offs of conventional camera

- Add a pinhole
 - Pixels correspond to small range of orientations at the camera center, instead of all gathered light at one position
 - X Much less light hits sensor
- Add a lens
 - More light hits sensor
 - 样 Limited depth of field
 - X Chromatic aberration
- Add a shutter
 - Capture average intensity at a particular range of times
- Increase sensor resolution
 - Each pixel represents a smaller range of orientations
 - X Less light per pixel
- Controls: aperture size, focal length, shutter time

How else can we design cameras?

What do they sacrifice/gain?

1. Light Field Photography with "Plenoptic Camera"



"Plenoptic Camera"

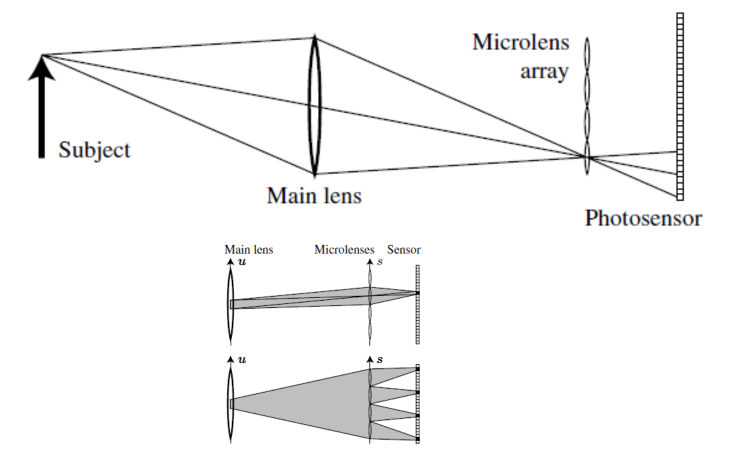
Adelson and Wang 1992

Ng et al. Stanford TR, 2005

Photosensor

Light field photography

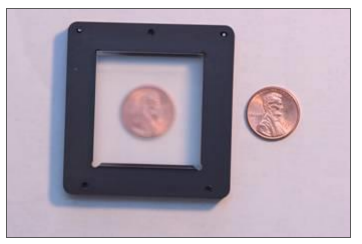
- Like replacing the human retina with an insect compound eye
- Records where light ray hits the lens



Stanford Plenoptic Camera [Ng et al 2005]



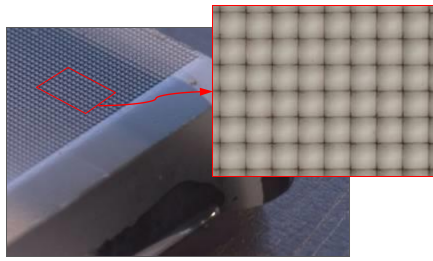
Contax medium format camera



Adaptive Optics microlens array



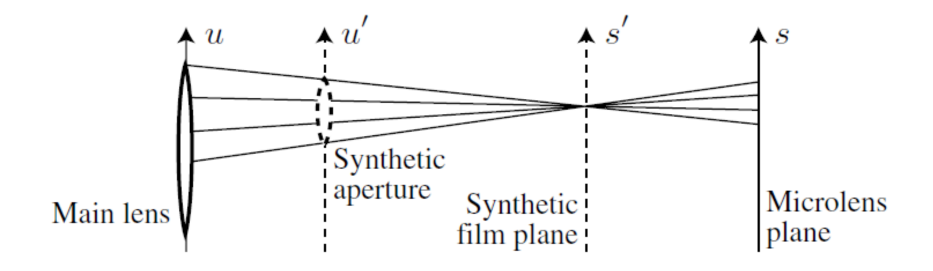
Kodak 16-megapixel sensor



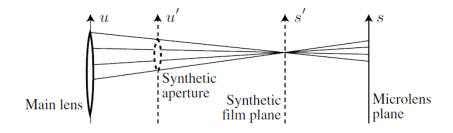
 125μ square-sided microlenses

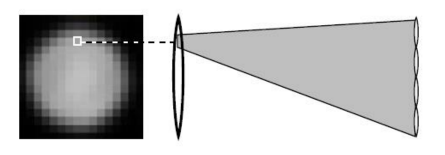
 4000×4000 pixels $\div 292 \times 292$ lenses = 14×14 pixels per lens

Light field photography: applications



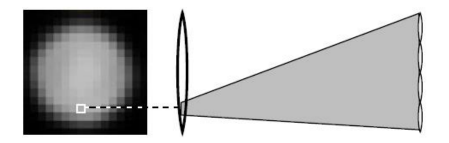
Light field photography: applications





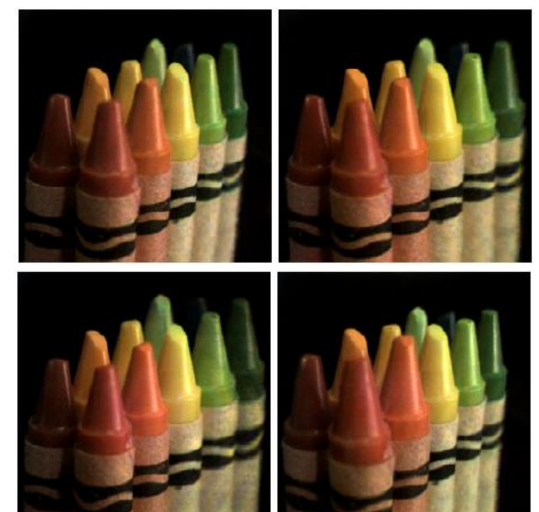








Light field photography: applications Change in viewpoint



Lateral

Along Optical Axis

Digital Refocusing



Light field photography w/ microlenses

- We gain
 - Ability to refocus or increase depth of field
 - Ability for small viewpoint shifts
- What do we lose (vs. conventional camera)?

2. Coded apertures

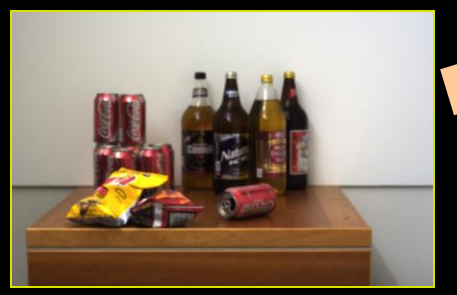
Image and Depth from a Conventional Camera with a Coded Aperture

Anat Levin, Rob Fergus, Frédo Durand, William Freeman

MIT CSAIL

Slides from SIGGRAPH Presentation

Single input image:



Output #1: Depth map



Single input image:



Output #1: Depth map



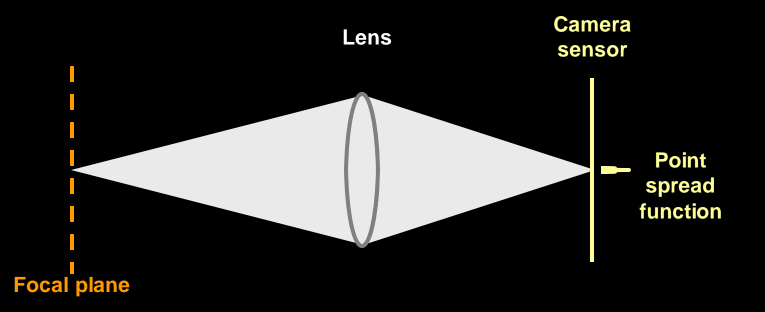
Output #2: All-focused image



Lens' aperture

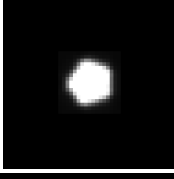


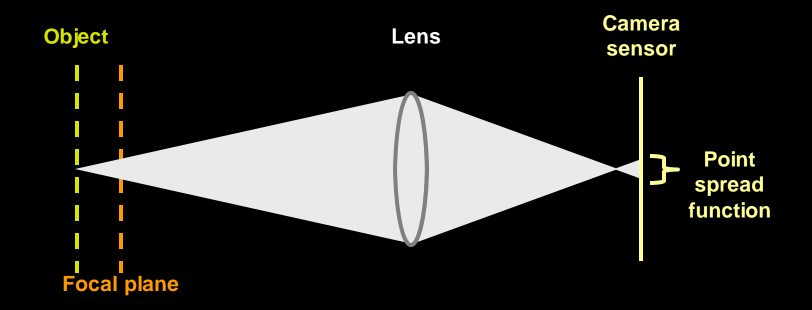
Image of a point light source



Lens' aperture

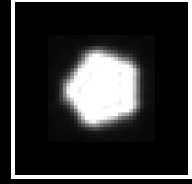


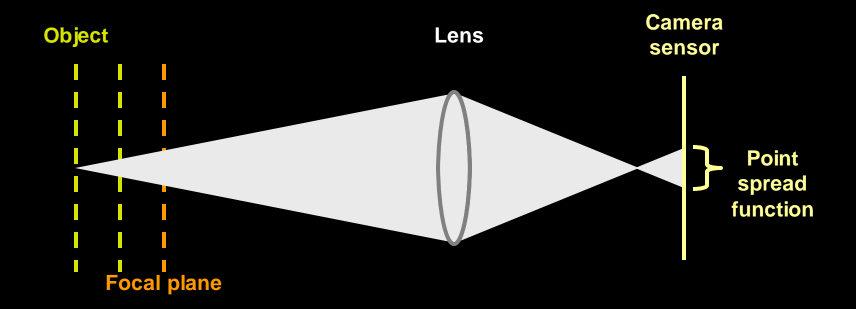




Lens' aperture

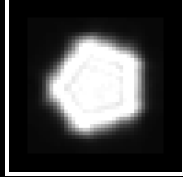


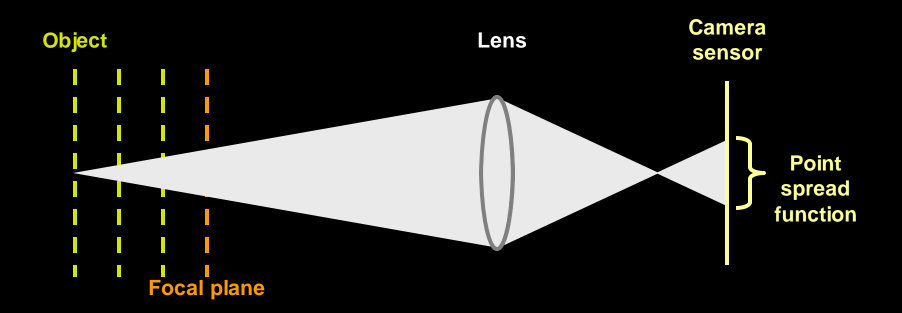




Lens' aperture

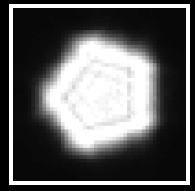


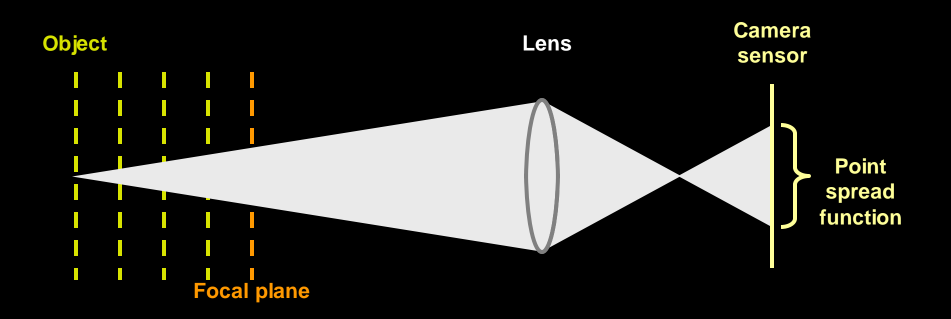




Lens' aperture







Depth and defocus

Out of focus

Depth from defocus:

Infer depth by analyzing

In focus



Hard to discriminate a smooth scene from defocus blur





Hard to undo defocus blur



Input



Ringing with conventional deblurring algorithm



Exploit prior on natural images

- Improve deconvolution
- Improve depth discrimination





Natural

Unnatural

Coded aperture (mask inside lens)

 make defocus patterns different from natural images and easier to discriminate





Defocus as local convolution



 $y = f_k \otimes$ Local Calibrated
sub-window blur kernels
at depth k

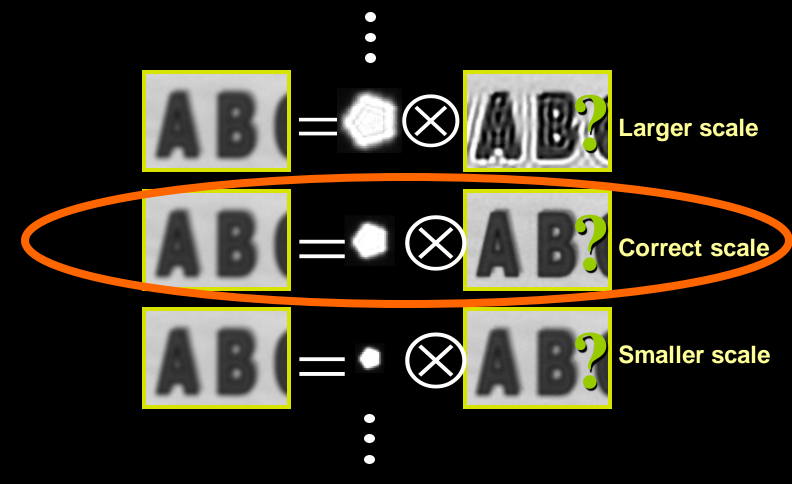
Sharp sub-window

 ${\mathcal X}$



Overview

Try deconvolving local input windows with different scaled filters:



Somehow: select best scale.

Challenges

Hard to deconvolve even when kernel is known

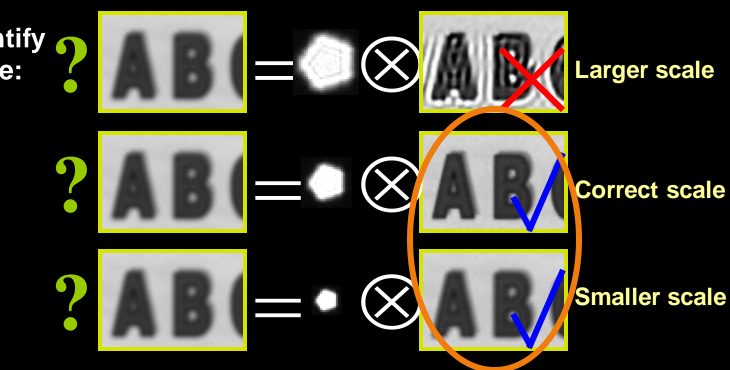


Input



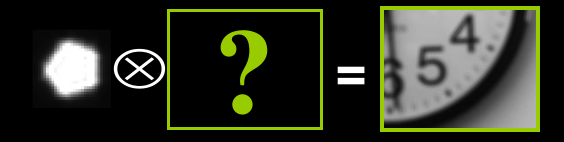
Ringing with the traditional Richardson-Lucy deconvolution algorithm

 Hard to identify correct scale:



Deconvolution is ill posed

 $f \otimes x = y$



Deconvolution is ill posed

 $f \otimes x = y$

Solution 1:



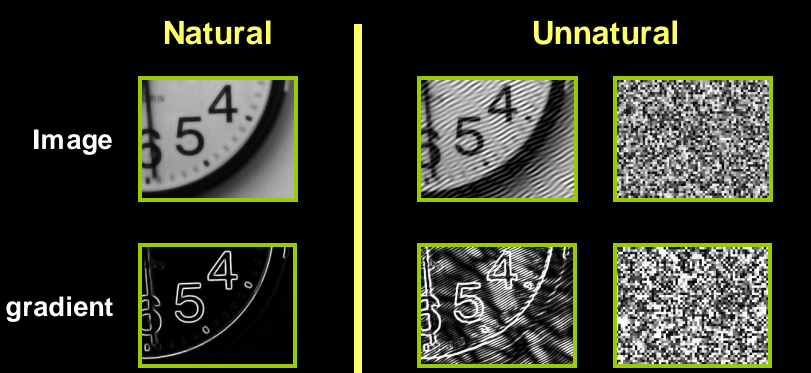
Solution 2:





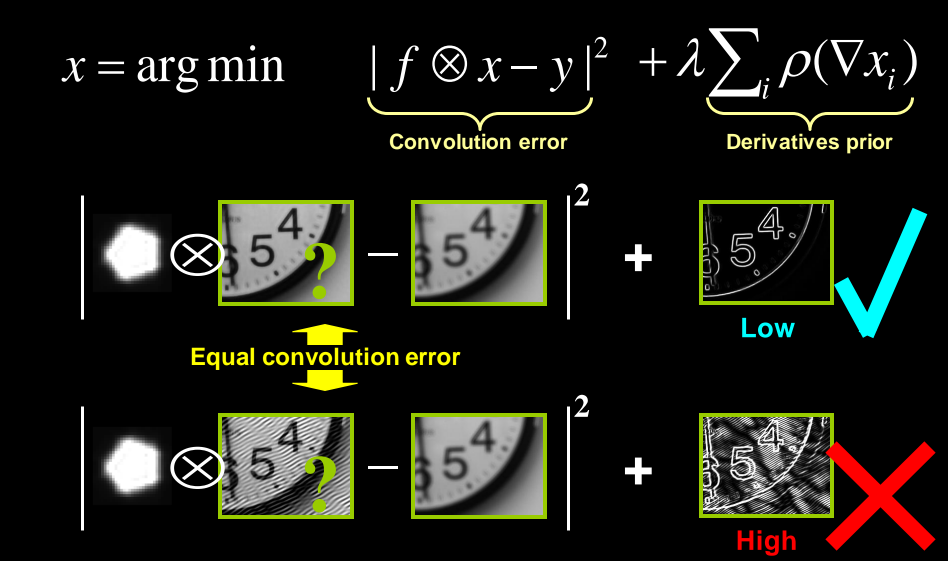
Idea 1: Natural images prior

What makes images special?



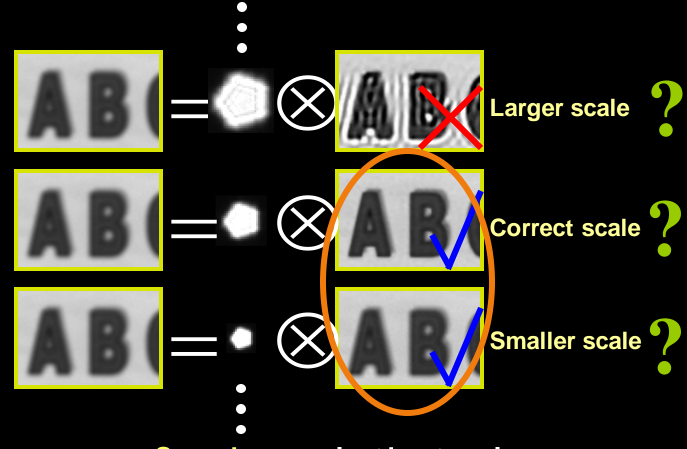
Natural images have sparse gradients put a penalty on gradients

Deconvolution with prior



Recall: Overview

Try deconvolving local input windows with different scaled filters:



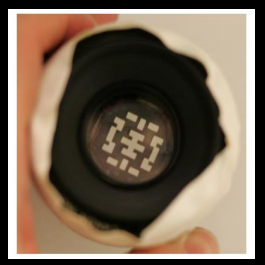
Somehow: select best scale.

Challenge: smaller scale not so different than correct

Idea 2: Coded Aperture

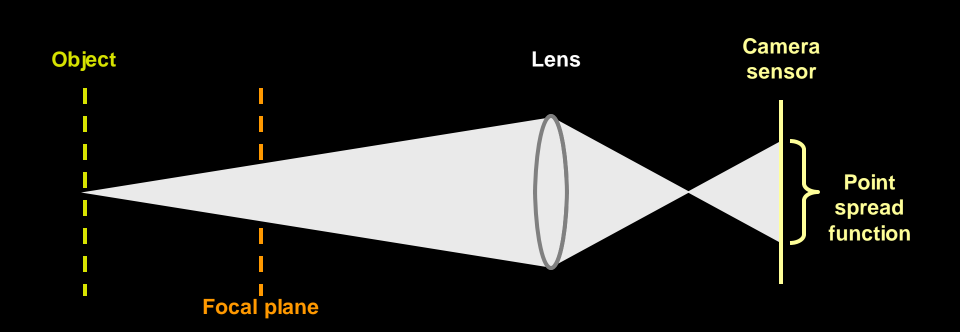
- Mask (code) in aperture plane
 - make defocus patterns different from natural images and easier to discriminate





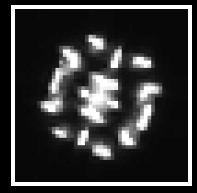
Conventional aperture

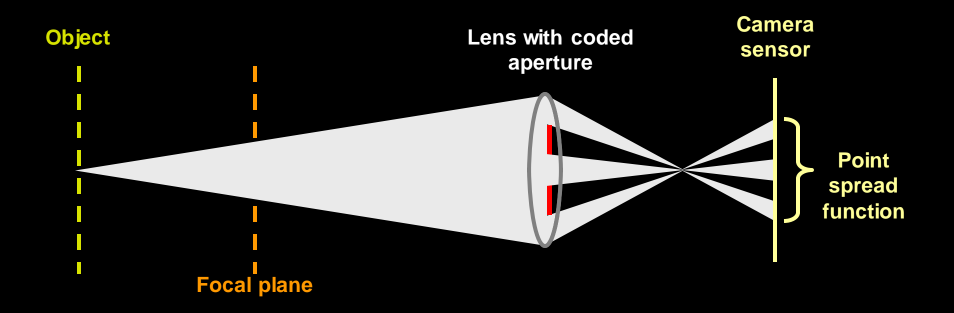
Our coded aperture



Aperture pattern

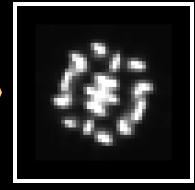


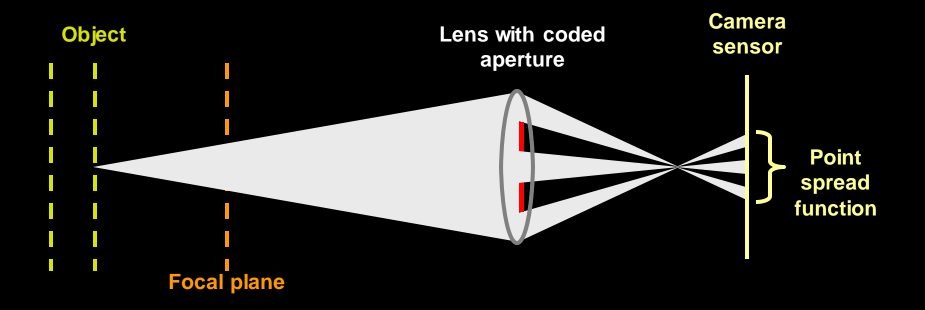




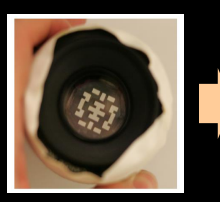
Aperture pattern

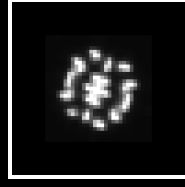


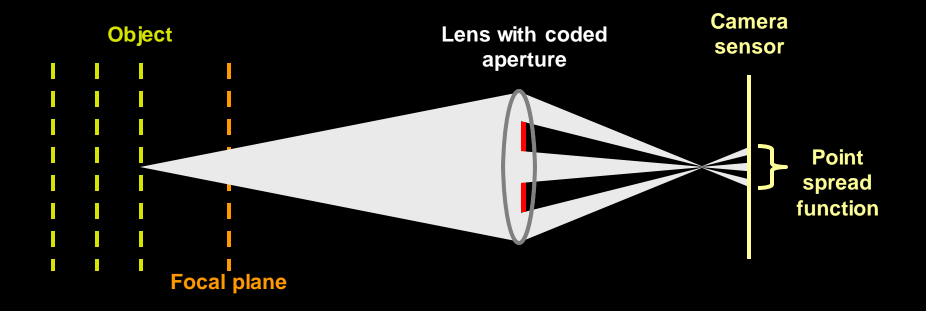




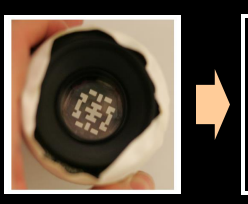
Aperture pattern

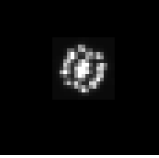


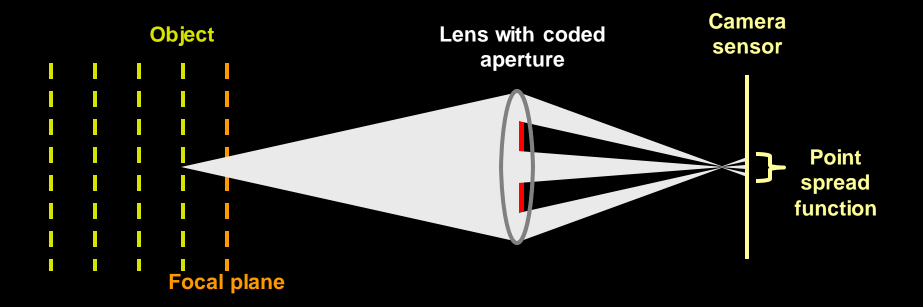




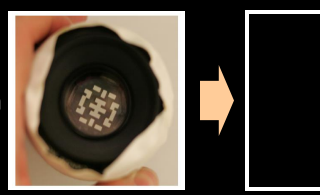
Aperture pattern

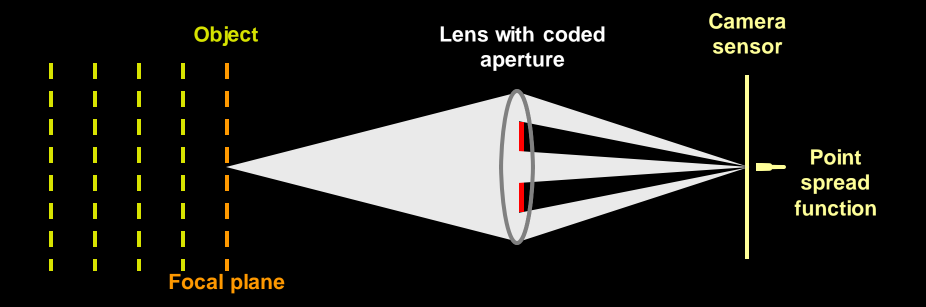




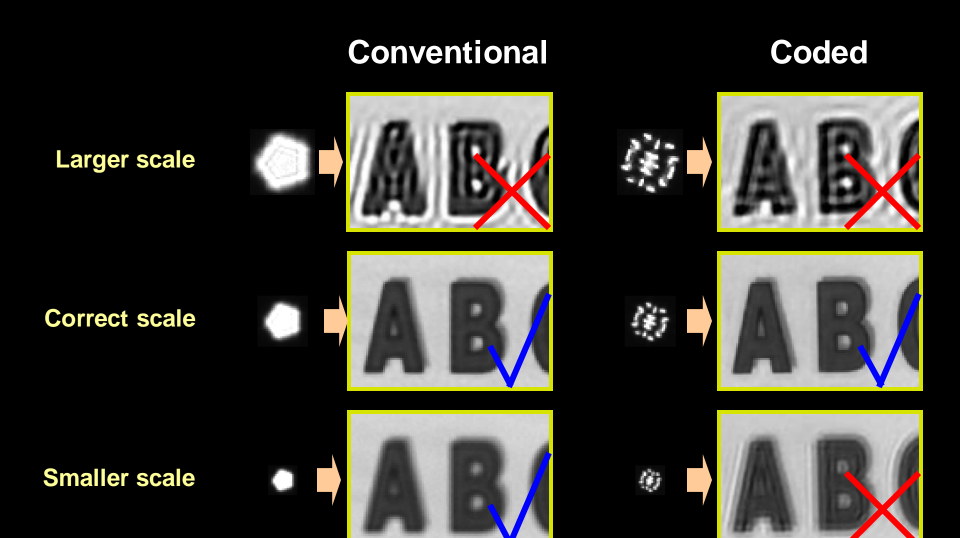


Aperture pattern

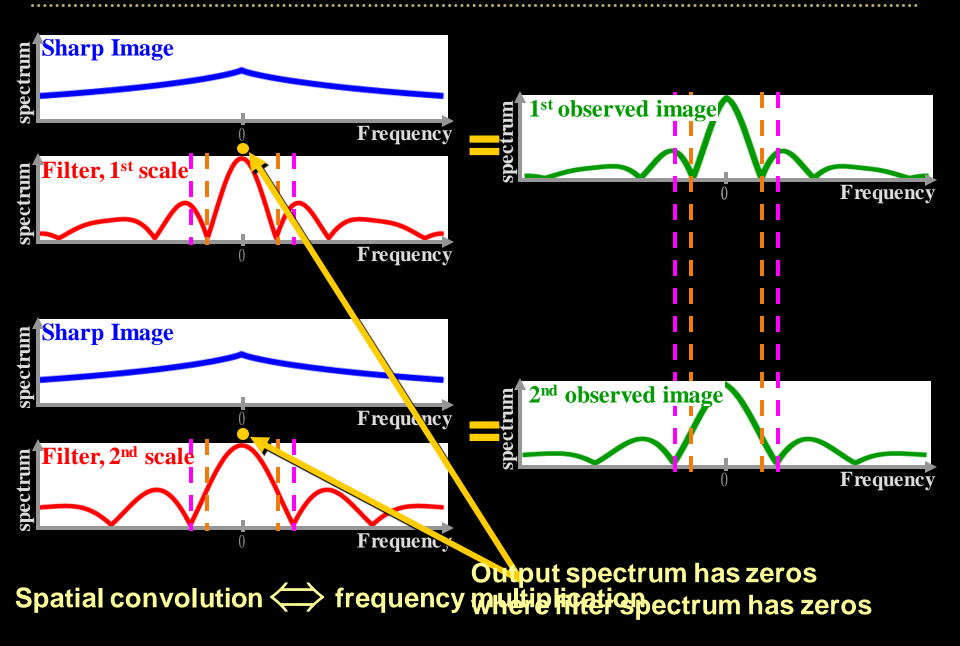




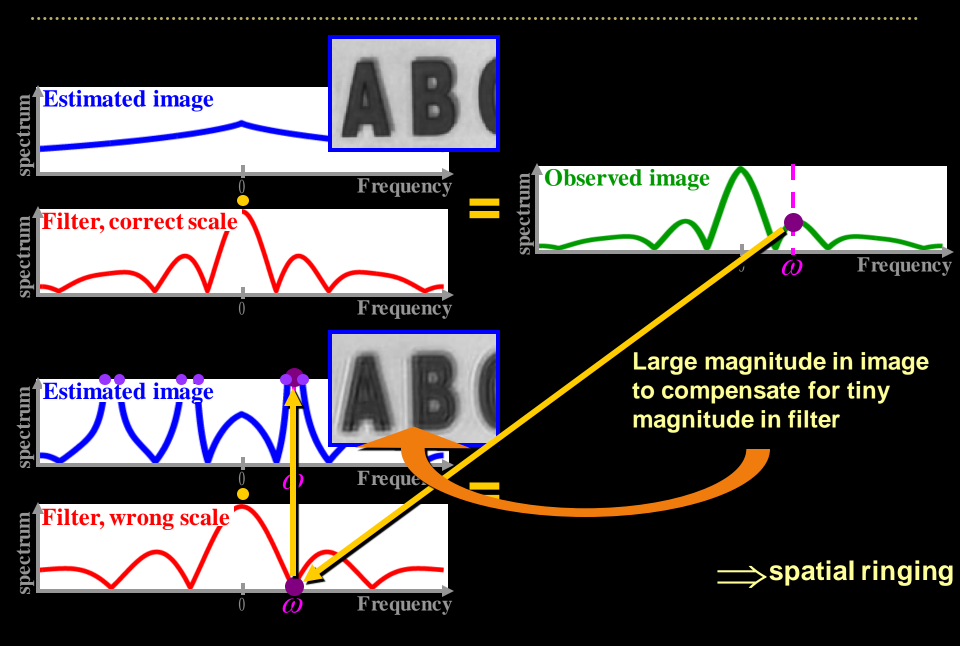
Coded aperture reduces uncertainty in scale identification



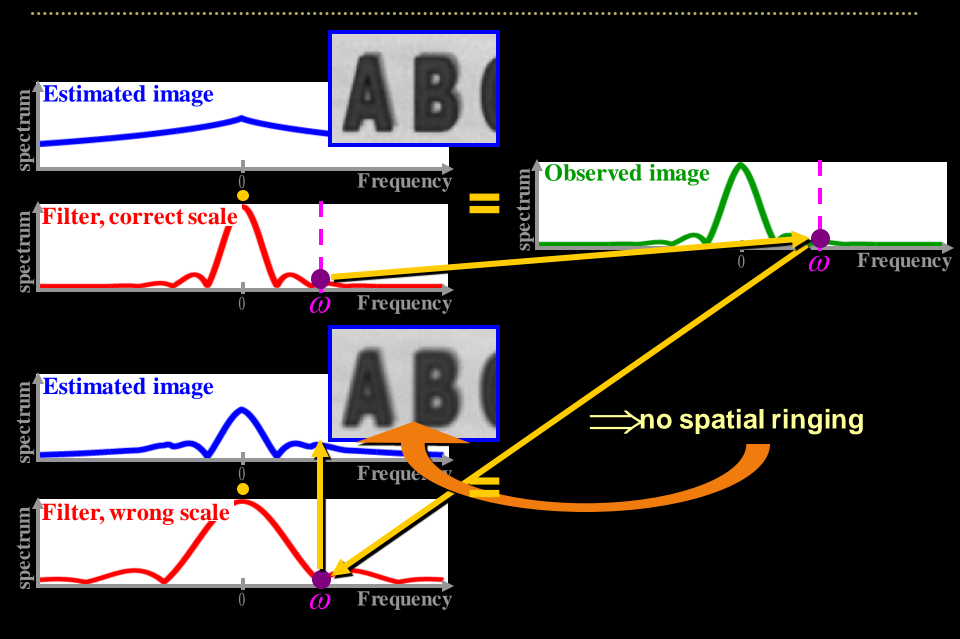
Convolution- frequency domain representation



Coded aperture: Scale estimation and division by zero



Division by zero with a conventional aperture?



Filter Design

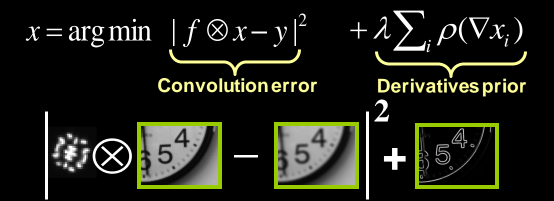
Analytically search for a pattern maximizing discrimination between images at different defocus scales (*KL-divergence*) Account for image prior and physical constraints

Score More discrimination between scales Less discrimination between scales Conventional Sampled aperture patterns aperture

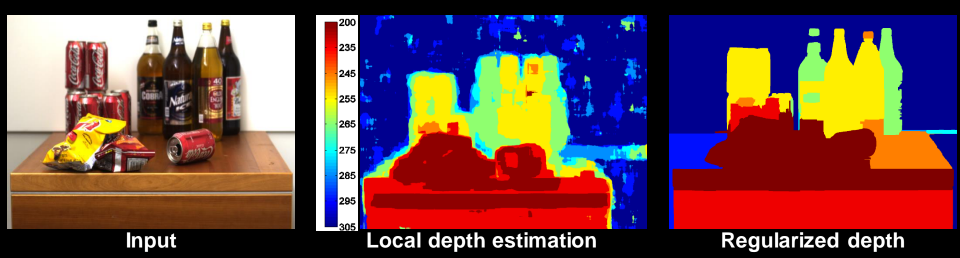
Depth results

Regularizing depth estimation

Try deblurring with 10 different aperture scales



Keep minimal error scale in each local window + regularization



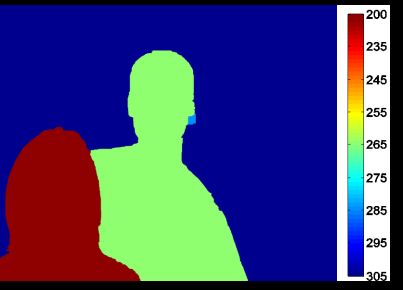
Regularizing depth estimation



Input



Local depth estimation



Regularized depth

All focused results

Input



All-focused (deconvolved)

COR



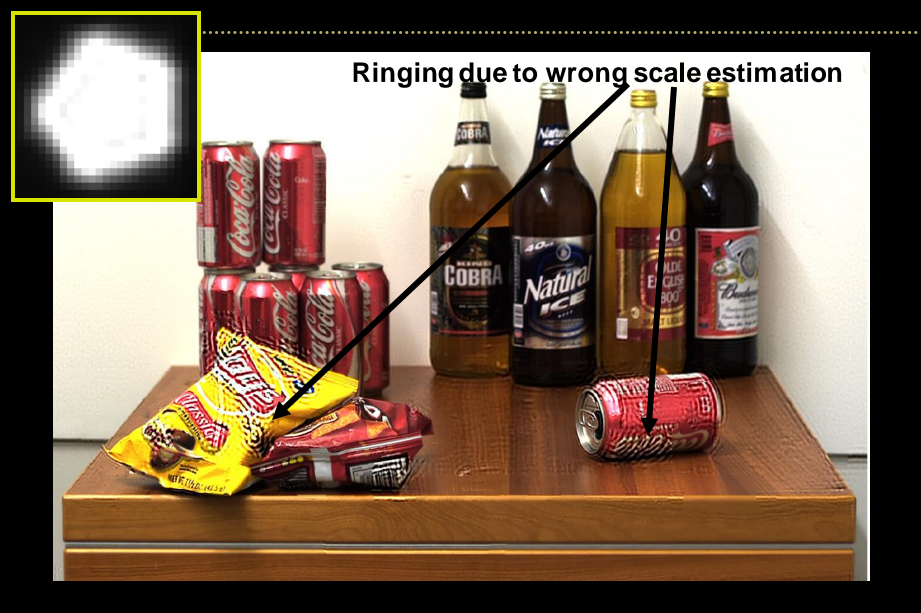
Original image



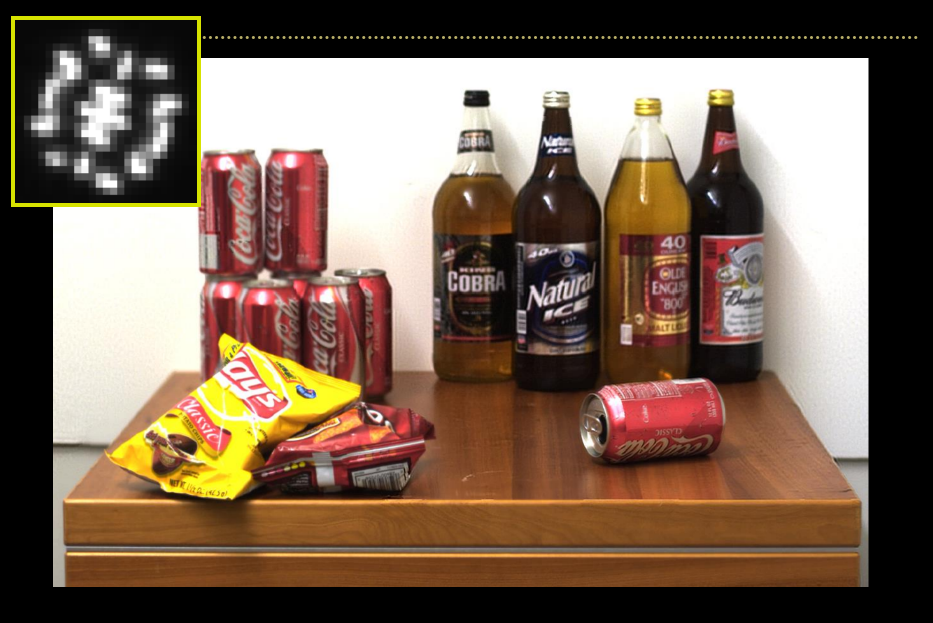
All-focus image



Comparison- conventional aperture result



Comparison- coded aperture result



Input

- - -

All-focused (deconvolved)

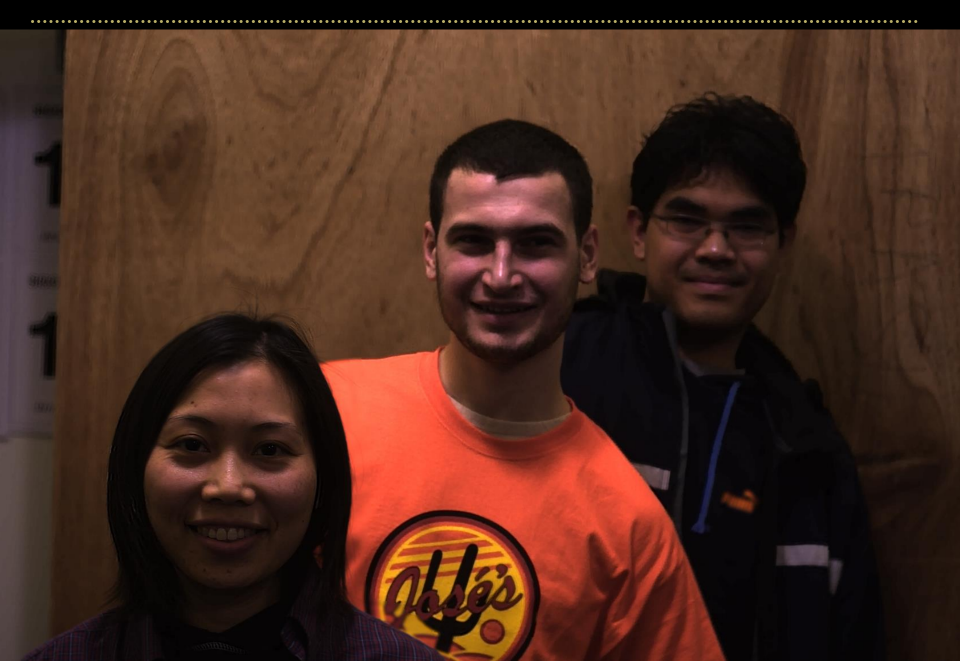
Close-up



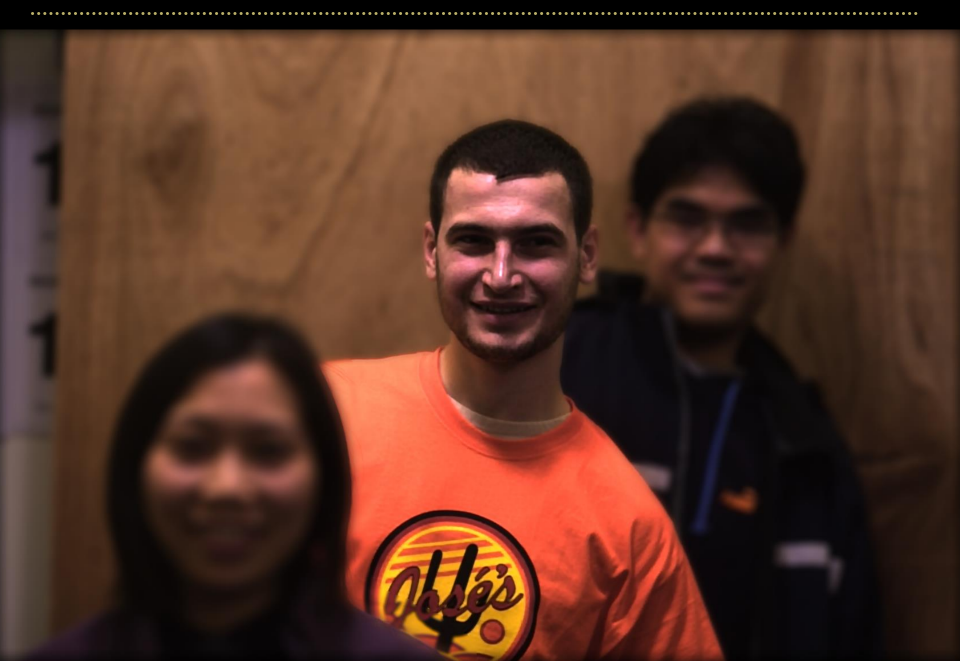
Original image

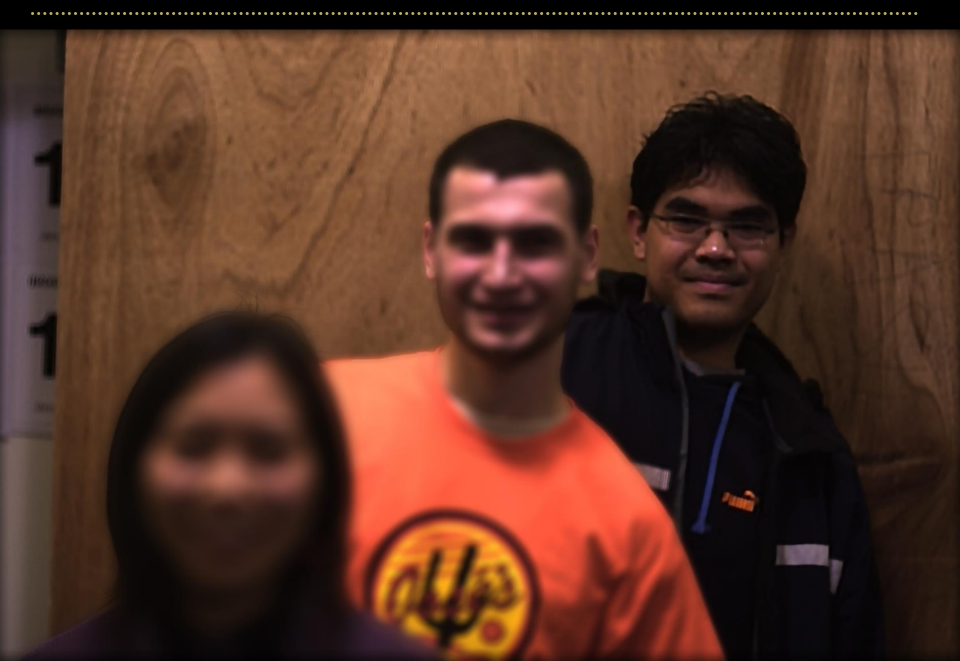
All-focus image

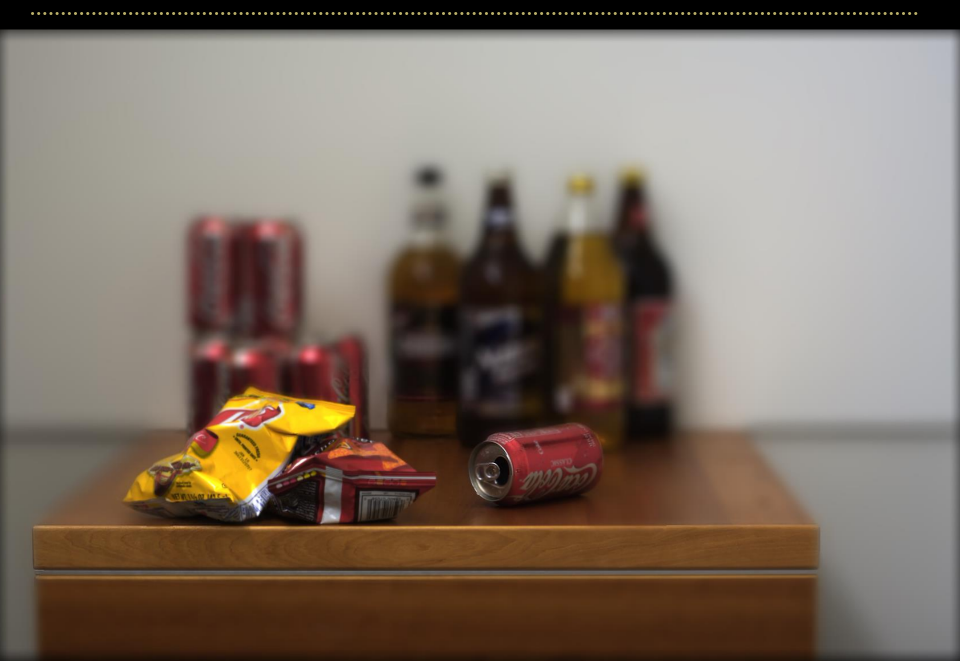
Naïve sharpening



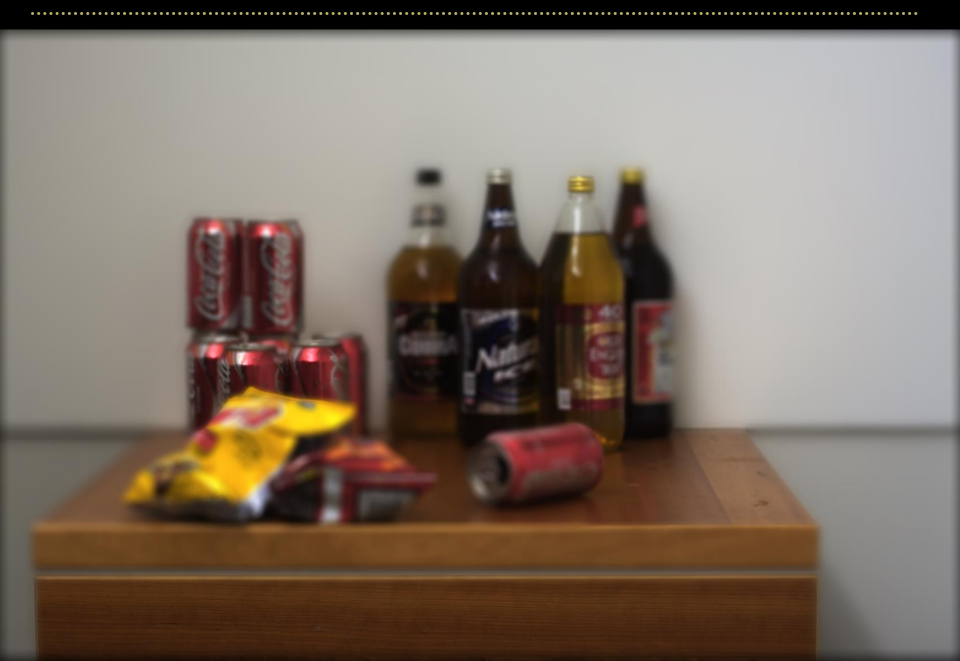




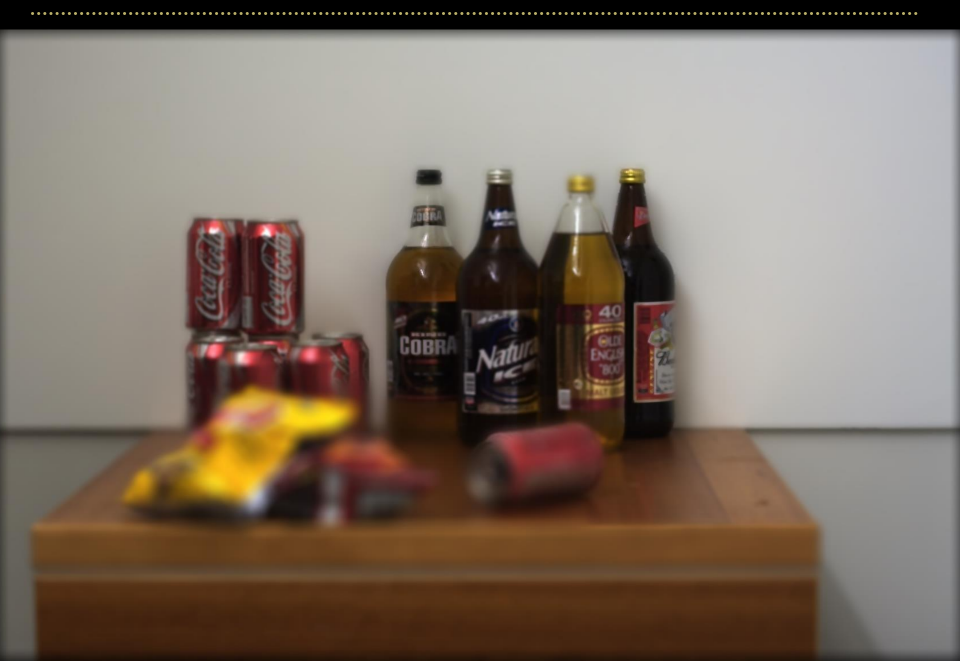




Application: Digital refocusing from a single image

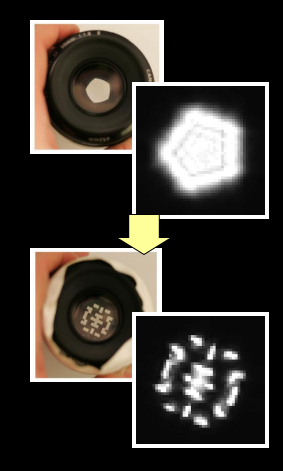


Application: Digital refocusing from a single image



Coded aperture: pros and cons

- Image AND depth at a single shot
- No loss of image resolution
- Simple modification to lens
 - Depth is coarse
 - unable to get depth at untextured areas, might need manual corrections.
- But depth is a pure bonus
- Lose some light
- But deconvolution increases depth of field





50mm f/1.8:\$79.95Cardboard:\$1Tape:\$1Depth acquisition:priceless



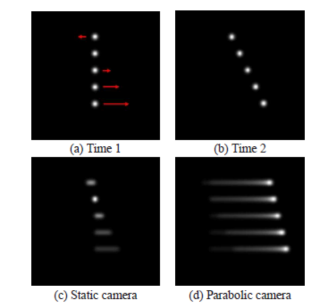
Some more quick examples

Motion-Invariant Photography

Anat Levin Peter Sand Taeg Sang Cho Frédo Durand William T. Freeman Massachusetts Institute of Technology, Computer Science and Artificial Intelligence Laboratory



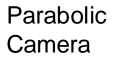
- Quickly move camera in a parabola when taking a picture
- A motion at any speed in the direction of the parabola will give the same blur kernel



Results

Static Camera







Results

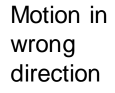
Static Camera





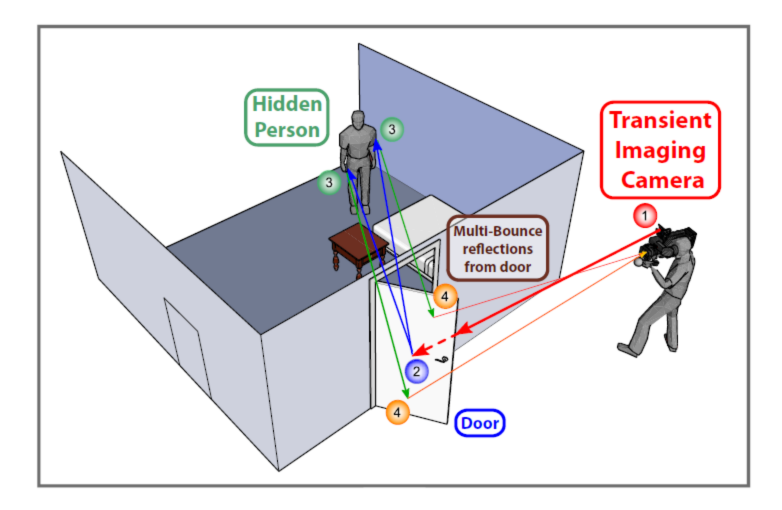
Parabolic Camera



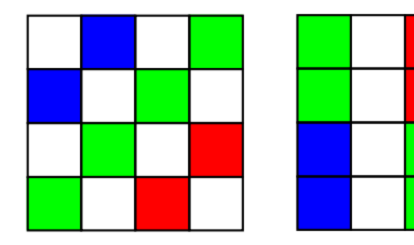


Looking Around the Corner using Transient Imaging

Ahmed Kirmani ^{*1}, Tyler Hutchison¹, James Davis ^{†2}, and Ramesh Raskar^{‡1} ¹MIT Media Laboratory ² UC Santa Cruz



RGBW Sensors



- 2007: Kodak 'Panchromatic' Pixels
- Outperforms Bayer Grid
 - 2X-4X sensitivity (W: no filter loss)
 - May improve dynamic range (W >> RGB sensitivity)



KODAK Image Sensor Technology Improves Camera Performance under Low Light

Kodak

http://www.dpreview.com/news/2007/6/14/kodakhighsens

Computational Approaches to Display

- 3D TV without glasses
 - 20", \$2900, available in Japan (2010)
 - You see different images from different angles



http://news.cnet.com/8301-13506_3-20018421-17.html Newer version: http://www.pcmag.com/article2/0,2817,2392380,00.asp http://reviews.cnet.com/3dtv-buying-guide/

Toshiba

Recap of questions

- How can we represent all of the information contained in light?
- What are the fundamental limitations of cameras?
- What sacrifices have we made in conventional cameras? For what benefits?
- How else can we design cameras for better focus, deblurring, multiple views, depth, etc.?

Next class

• Exam review



• But first, have a good Thanksgiving break!