# Extreme photography

CS 178, Spring 2014



Marc Levoy
Computer Science Department
Stanford University

- high resolution
- · high speed
- · low speed
- small aperture
- large aperture



bw field of view field of view dynamic range lynamic range

Nokia 808 41 megapixels



Sinar view camera 10,000 × 8,000 pixels





## 111-megapixel wafer-scale sensor



- ♦ 95mm × 95mm CCD sensor
- → 10,580 × 10,560 pixels
- ♦ low yield, very expensive

5" (aperture) telescope at the U.S. naval observatory, Flagstaff, AZ

## Graham Flint's gigapxl.org

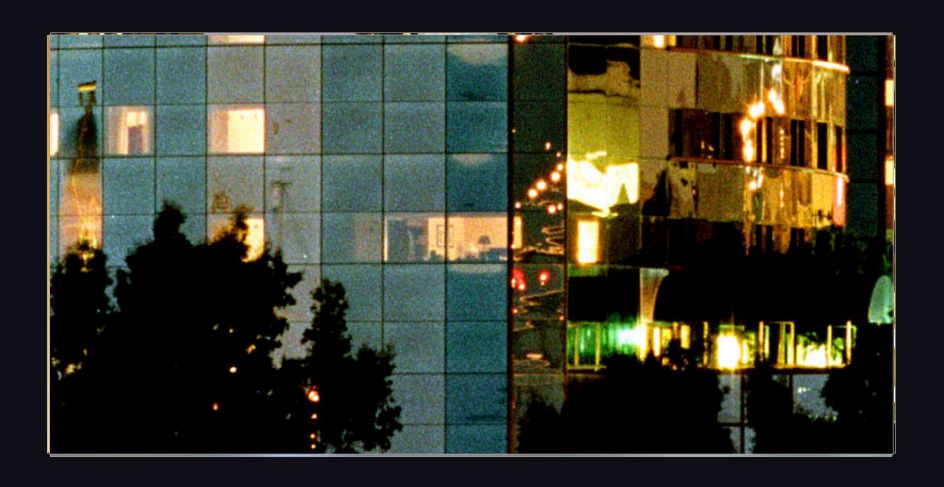


- custom camera and lens
- ◆ 18" negative → drum scanner → printer
- → 40,000 pixels × 25,000 pixels



Balboa Park, San Diego

(full-resolution print in Gates Hall, 3<sup>rd</sup> floor, entrance to graphics wing)



San Diego Skyline





#### xrez.com (also gigapixel resolution)



GigaPan Epic Pro

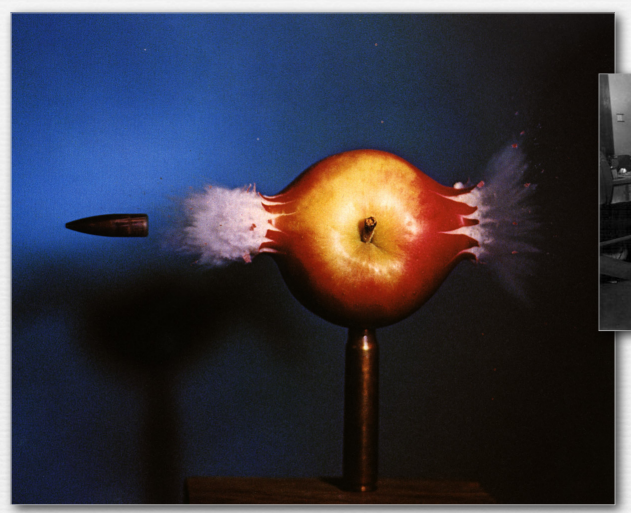
## xrez.com (also gigapixel resolution)



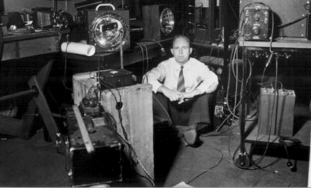
- high resolution
- high speed
- · low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

## Harold Edgerton:

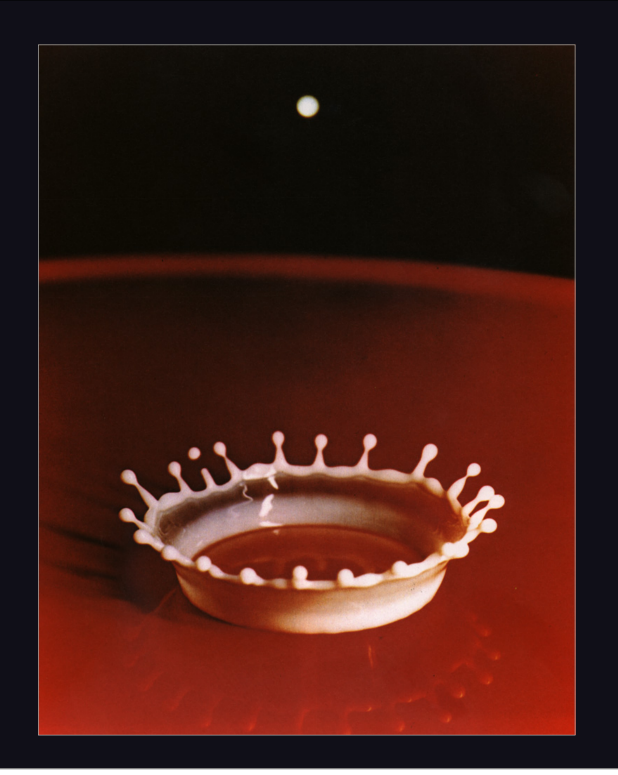
"father" of high-speed photography



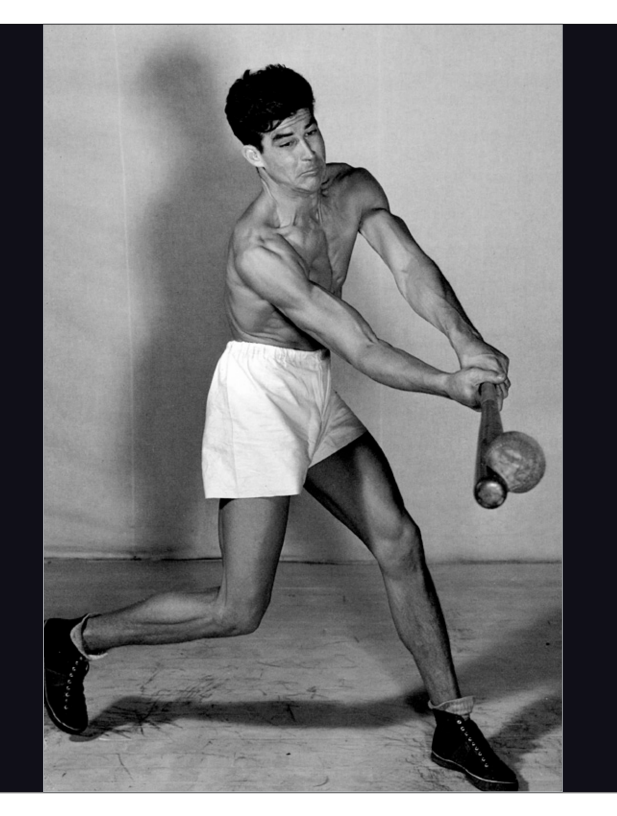
from Stopping Time, 1964

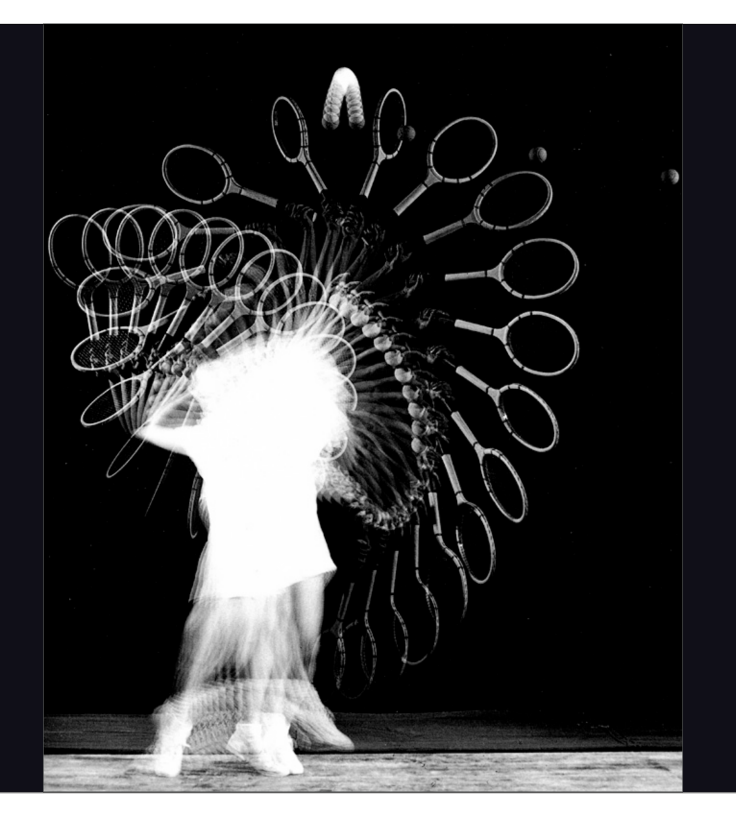


- no shutter
- electronic strobe
- microphone near gun

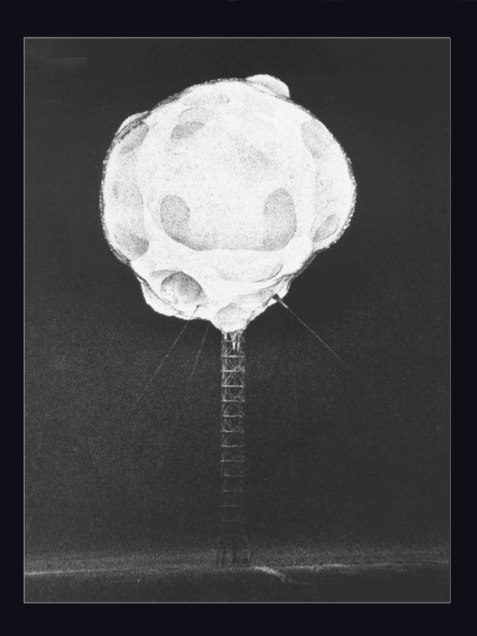




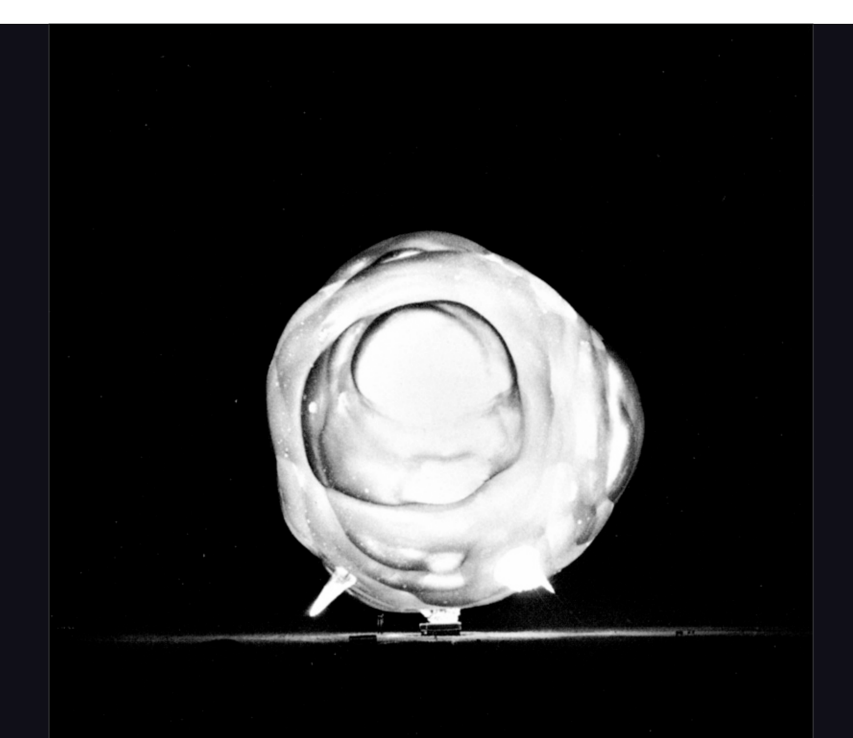




## Ultra-high speed photography



- atomic explosion
- 1/100,000,000 second
- camera was 7 miles away
- telescopic lens





## High-speed video with a still camera: the Casio EX-F1



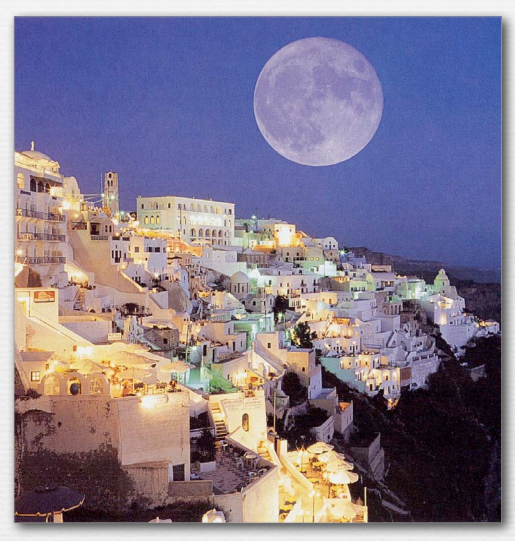
- 640 × 480 pixels
- 300 frames per second
- border collie



Dogs in Slow Motion, Devin Graham (Phantom M320S, HD video up to 1500fps)

- high resolution
- · high speed
- → low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

## Low-light photography



Lee Frost, Santorini, Greece

- composite of two exposures
- cityscape was 30 seconds

## Time exposures in astonomy



Lee Frost, star trails



(Palomar 200-inch)

- 30-minute exposure
- telescopes can rotate to avoid smearing stars
- What is the unmoving star in the middle?



Jesse Levinson, Andromeda

## Painting with light



Lee Frost, railroad yard

- 30-second exposure
- multiple flashes
- Don't stand between the flash-lit part of the scene and the camera!

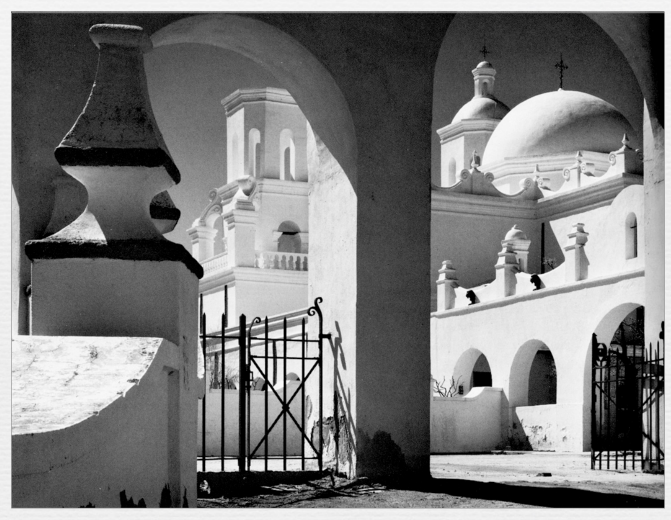


Stephen Lesser, CS 178, Spring 2009



- high resolution
- · high speed
- · low speed
- → small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

## Small aperture (large depth of field)



Ansel Adams, Mission San Xavier del Bac, Tucson

• the f/64 club

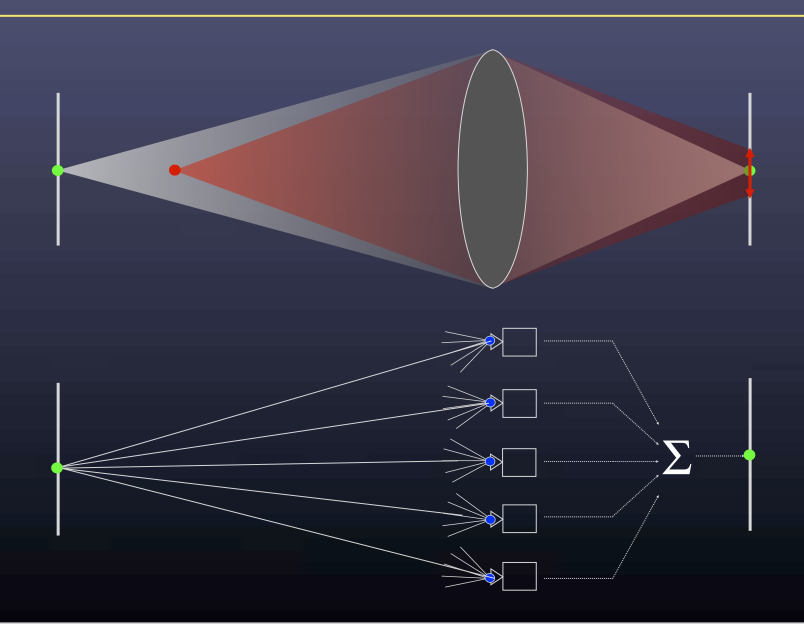
- high resolution
- · high speed
- · low speed
- small aperture
- → large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

## Large aperture (shallow depth of field)



Lewis Hine, Girl Worker in Cotton Mill, 1908

#### Synthetic aperture photography



## Example using 45 cameras [Vaish CVPR 2004]

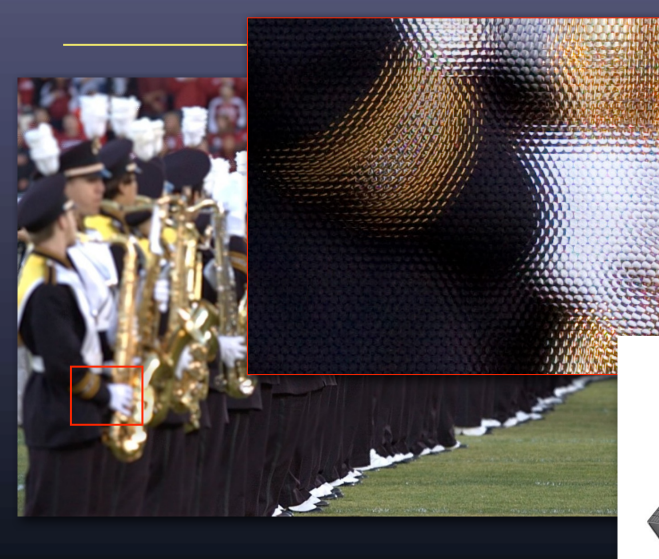








### Light field photography



• we'll have a lecture on this later in the course



SynthCam is an app for the iPhone 4, 3GS, iPod Touch 4G, and iPad2

(requires iOS 4.2 or higher)

Price: Free

Current version: 2.0





single frame



synthetic aperture photograph





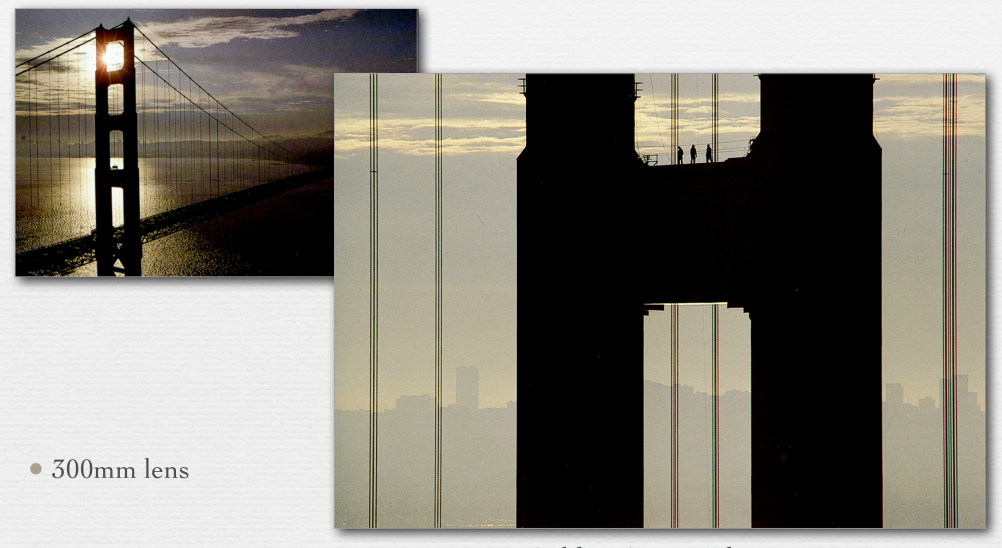


Tilt-shift of Stanford quadrangle as seen from Hoover Tower

### Extremes

- high resolution
- · high speed
- · low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

### Narrow field of view: telephoto lens



Bryan Peterson, Golden Gate Bridge

© Marc Levoy

## Extreme telephoto



## Other extreme telephoto lenses



© Marc Levoy

## Really extreme



Hale telescope on Mt. Palomar, CA

A = 200" (16') f = 650" (50') N = f/3.3

### Extremes

- high resolution
- · high speed
- · low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

### Wide field of view: stitched panoramas



48

### Wide field of view: stitched panoramas



Crater Lake, Oregon

- 4 photos, total = 90° field of view
- Canon point-and-shoot camera, handheld
- stitched using Photoshop CS3

## Games with stitched panoramas

• 5 shots, with camera aimed slightly downwards and rolled clockwise around its optical axis between shots left to right, producing a curved world effect when stitched using Photoshop with cylindrical projection



## Nikon 6mm fisheye lens



© Marc Levoy

51

# Stanford CityBlock Project (now Google StreetView)

- capture video while driving
- extract middle column from each frame
- stack them to create a panorama



# Stanford CityBlock Project (now Google StreetView)

- capture video while driving
- extract middle column from each frame
- stack them to create a panorama



### Stanford CityBlock Project



### Stanford CityBlock Project



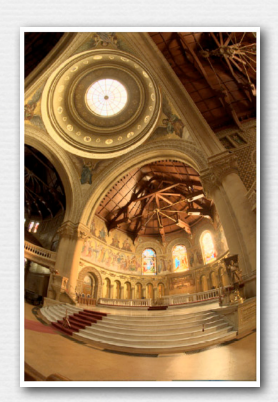
### Extremes

- high resolution
- · high speed
- low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- low dynamic range

## High dynamic range (HDR)

- one of photography's key limitations
  - negative film = 250:1 (8 stops)
  - paper prints = 50:1
  - example below = 250,000:1 (18 stops)





(Paul Debevec)

### DIY HDR



Early morning in Zurich

- 2 shots
- PhotoshopCS4

### Extremes

- high resolution
- high speed
- · low speed
- small aperture
- large aperture
- narrow field of view
- wide field of view
- high dynamic range
- → low dynamic range

## Sinar P3 view camera with 54H digital back



 $\star$  2½ × 2½ sensor, actively cooled, 14 <u>real</u> bits

single frame in dark room using iPhone 4



average of ~30 frames using SynthCam

SNR increases as sqrt(# of frames)



#### Slide credits

(in addition to individually credited images)

- \* Kayafas, G., Jussim, E., Stopping Time: The Photographs of Harold Edgerton, Harry Abrams Inc., 1987.
- Frost, L., Night & Low-Light Photography, Watson-Guptill, 1999.
- Peterson, B., Learning to See Creatively, Watson-Guptill, 1988.
- ♦ Kemp, M., Leonardo On Painting, Yale University, 1989.
- ♦ http://gigapixl.org
- http://xrez.com