

Computational Photography and Video

Prof. Marc Pollefeys

Dr. Gabriel Brostow





Today's schedule

- Introduction of Computational Photography
- Course facts
- Syllabus
- Digital Photography



What is computational photography

- Convergence of image processing, computer vision, computer graphics and photography
- Digital photography:
 - Simply replaces traditional sensors and recording by digital technology
 - Involves only simple image processing
- Computational photography
 - More elaborate image manipulation, more computation
 - New types of media (panorama, 3D, etc.)
 - Camera design that take computation into account



Tone mapping







Flash/No-Flash





Photomontage







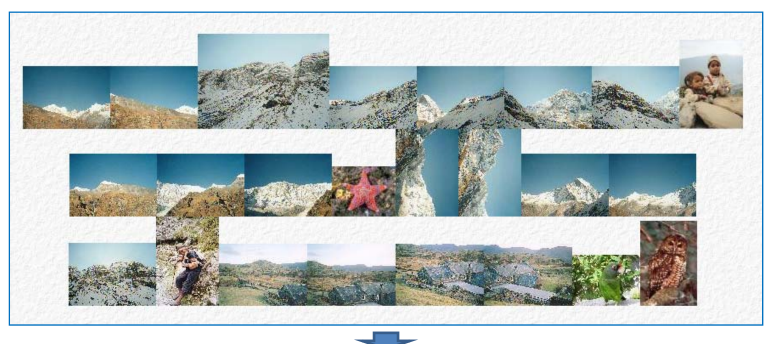








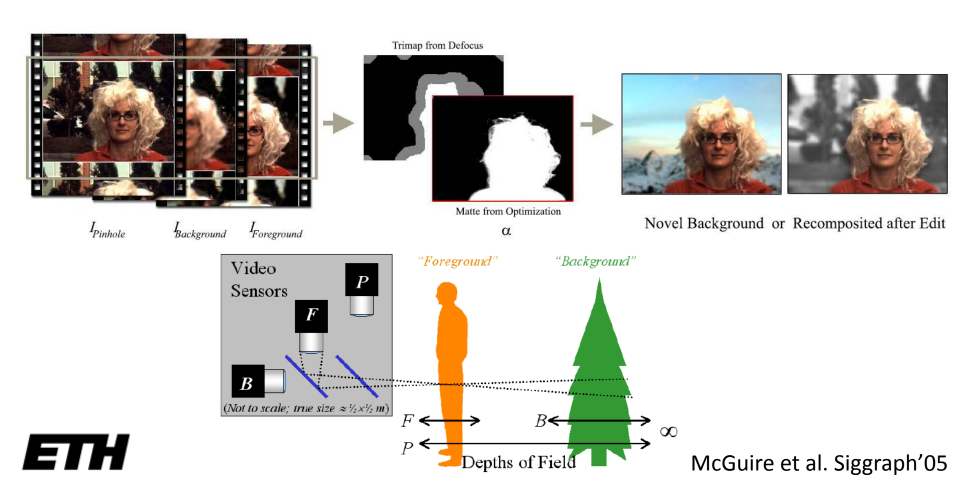
Panoramic images







Defocus matting



Coded Exposure Photography: Assisting Motion Deblurring using Fluttered Shutter

Raskar, Agrawal, Tumblin (Siggraph2006)

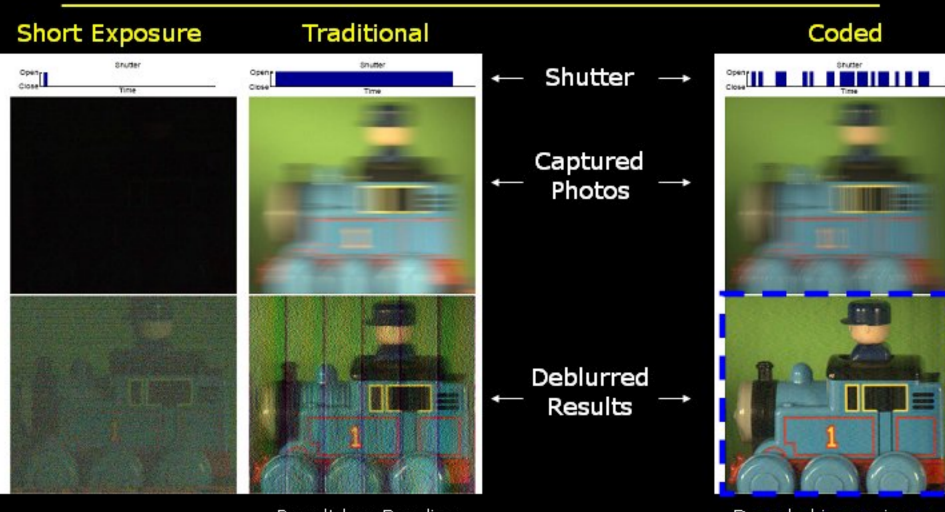


Image is dark and noisy

Result has Banding Artifacts and some spatial frequencies are lost

Decoded image is as good as image of a static scene

Video textures





Motion magnification





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Administrivia

- Staff
 - Prof. Marc Pollefeys
 - Dr. Gabriel Brostow
 - Roland Angst
- Time and location:
 - Lectures: Wednesday 13-15 in CAB H57
 - Exercises: Thursday 11-12 in CAB H 56
- Webpage:

http://www.inf.ethz.ch/personal/pomarc/courses/CompPhoto/



Course organization

- Lectures
- Exercises
 - First a few assignments
 - Later project and paper presentations
- Small class project
 - Individual or small groups



Grading policy

- 50% assignments
- 10% paper presentation
- 40% class project (report + presentation)
- Bonus for participation

No separate exam



Textbook

- No textbook required
- Slides available on course webpage
- Lot more resources online

Interesting reference:

Computational Photography: Mastering New Techniques for Lenses, Lighting, and Sensors.
Raskar and Tumblin, to appear soon, A K Peters.







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Topics

- Image formation, Image sensor, Optics
- Pixel resolution, Exposure, Aperture, Focus, Dynamic Range
- Color, white balance, Bayer pattern, demosaicking, ...
- Motion blur, shutter, deblurring
- Dynamic range, HDR imaging, tone mapping, bilateral filtering
- Image pyramids, optical flow, gradients
- Matting and compositing, graphcuts
- Warping and morphing, panoramas
- Texture synthesis
- Illumination, flash/no-flash, depth edges
- Coded aperture, defocus
- Video textures, time-lapse, video summarization
- Lightfield imaging



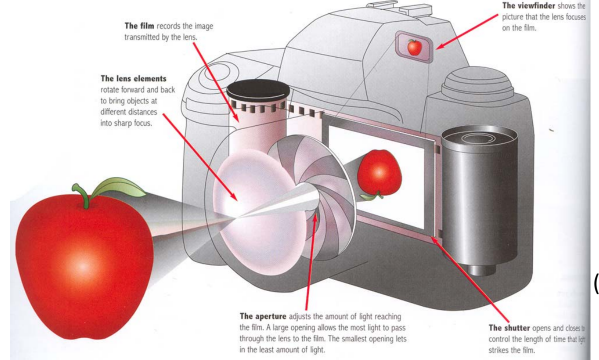
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Overview

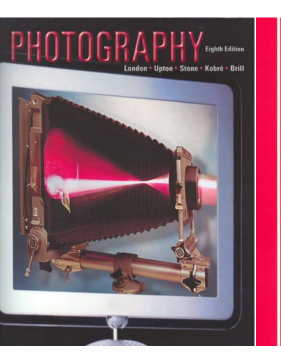
- Lens and viewpoint determine perspective
- Aperture and shutter speed determine exposure
- Aperture and other effects determine depth of field
- Sensor records image

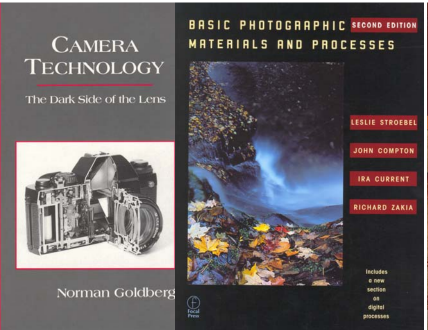


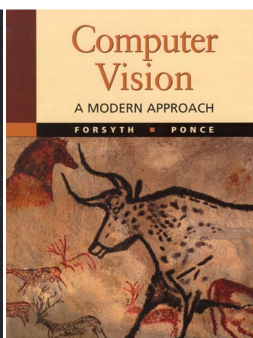
(this and following slides borrowed from Fredo Durand, MIT)

Reference

http://en.wikipedia.org/wiki/Lens (optics)



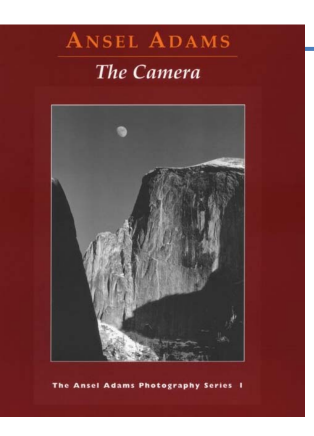


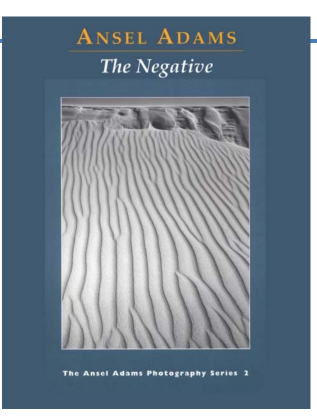


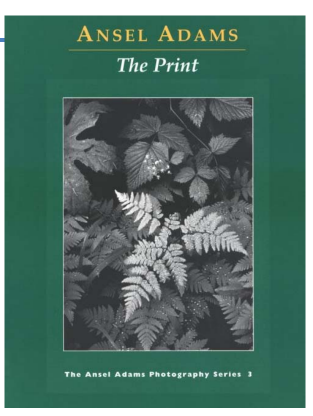
The slides use illustrations from these books



More references









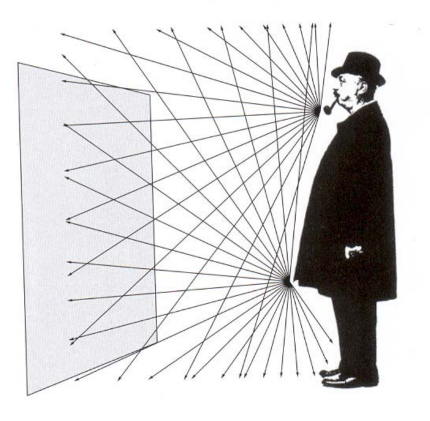
Plan

- Pinhole optics
- Lenses
- Exposure



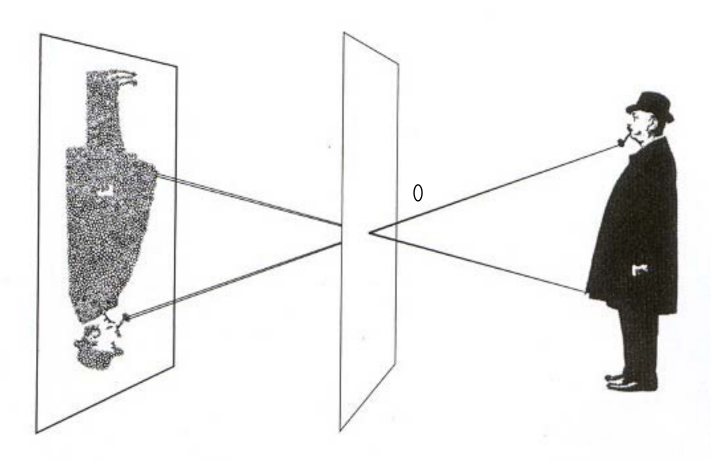
Why is there no image on a white piece of paper?

It receives light from all directions



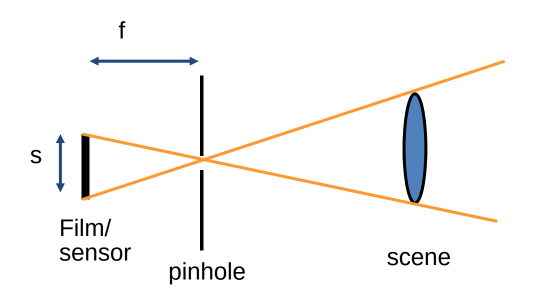


Pinhole





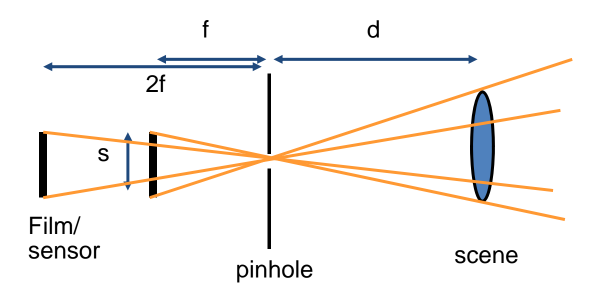
Focal length





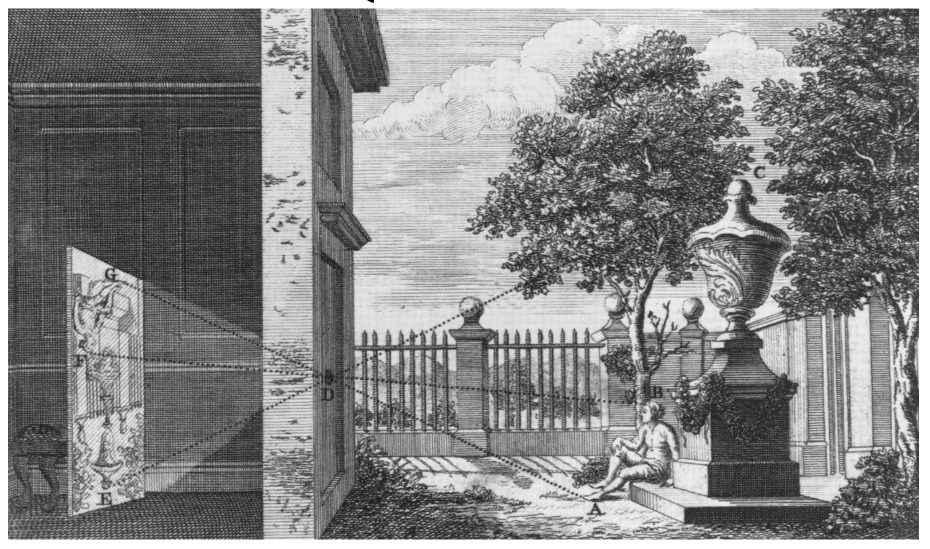
Focal length: pinhole optics

- What happens when the focal length is doubled?
 - Projected object size is doubled
 - Amount of light gathered is divided by 4





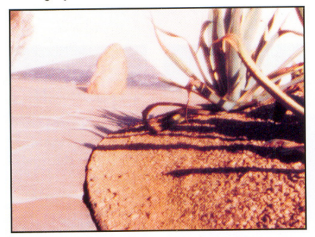
Questions?

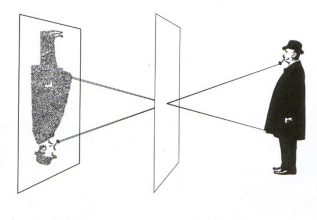




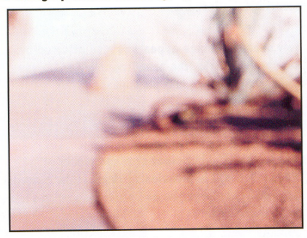
Pinhole size?

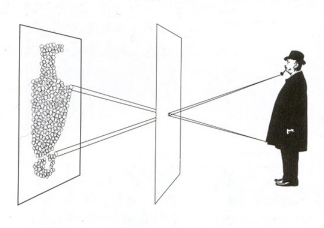
Photograph made with small pinhole





Photograph made with larger pinhole



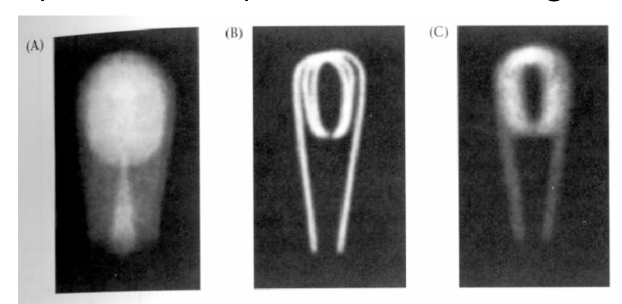




From Photography, London et al.

Diffraction limit

Optimal size for visible light:
 sqrt(f)/28 (in millimiters) where f is focal length



2.18 **DIFFRACTION LIMITS THE QUALITY OF PINHOLE OPTICS.** These three images of a bulb filament were made using pinholes with decreasing size. (A) When the pinhole is relatively large, the image rays are not properly converged, and the image is blurred. (B) Reducing the size of the pinhole improves the focus. (C) Reducing the size of the pinhole further worsens the focus, due to diffraction. From Ruechardt, 1958.

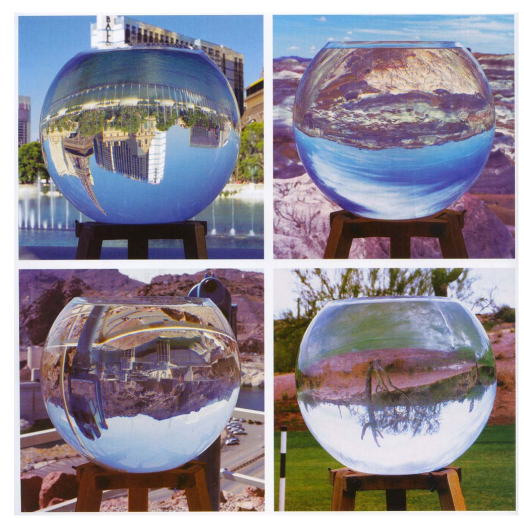


Problem with pinhole?

- Not enough light!
- Diffraction limits sharpness

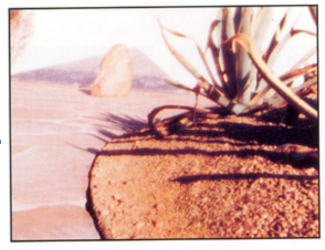


Solution: refraction!

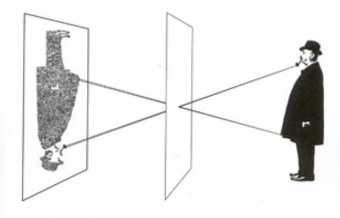




Photograph made with small pinhole



To make this picture, the lens of a camera was replaced with a thin metal disk pierced by a tiny pinhole, equivalent in size to an aperture of f/182. Only a few rays of light from each point on the

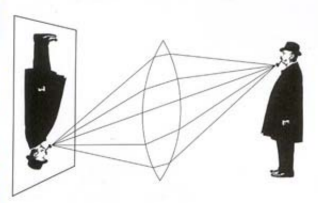


subject got through the tiny opening, producing a soft but acceptably clear photograph. Because of the small size of the pinhole, the exposure had to be 6 sec long.

Photograph made with lens



This time, using a simple convex lens with an f/16 aperture, the scene appeared sharper than the one taken with the smaller pinhole, and the exposure time was much shorter, only 1/100 sec.



The lens opening was much bigger than the pinhole, letting in far more light, but it focused the rays from each point on the subject precisely so that they were sharp on the film.

From Photography, London et al.



gather more

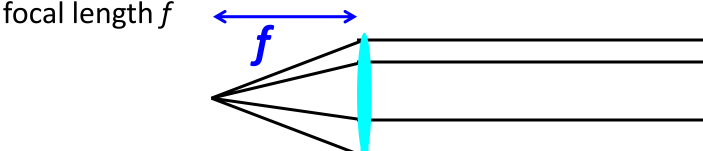
But need to

be focused

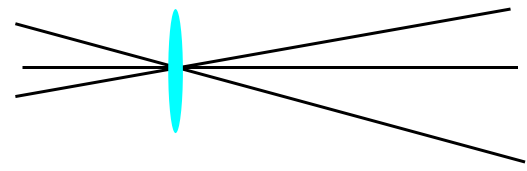
light!

Thin lens optics

- Simplification of geometrical optics for well-behaved lenses
- All parallel rays converge to one point on a plane located at the facel length f



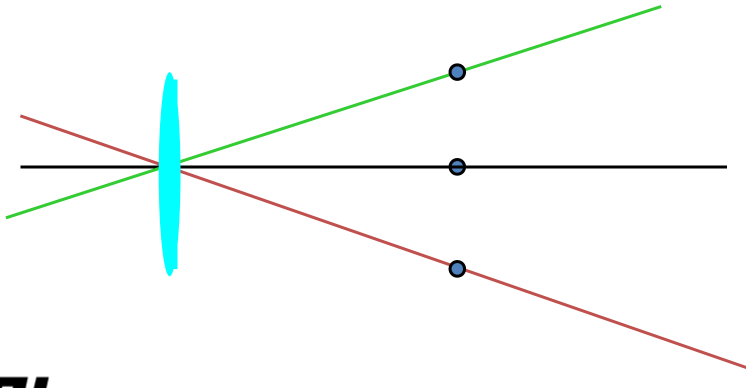
- All rays going through the center are not deviated
 - Hence same perspective as pinhole





How to trace rays

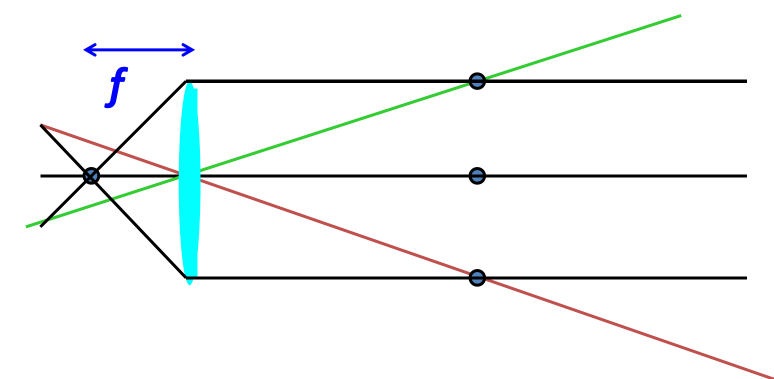
Start by rays through the center





How to trace rays

- Start by rays through the center
- Choose focal length, trace parallels

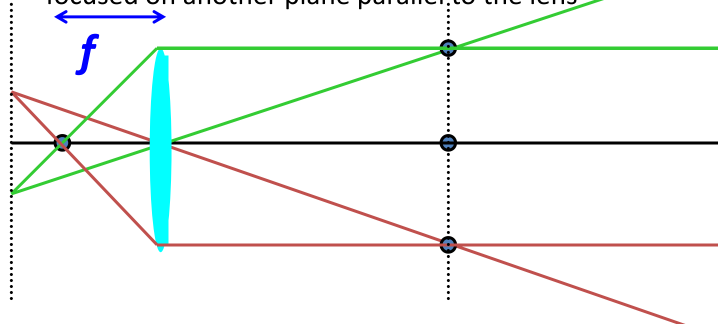




How to trace rays

- Start by rays through the center
- Choose focal length, trace parallels
- You get the focus plane for a given scene plane

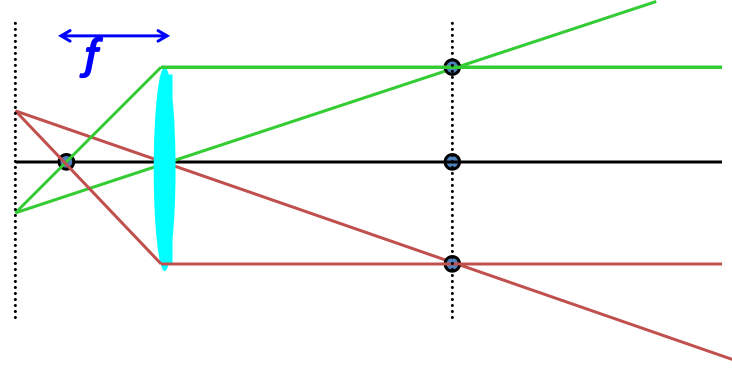
 All rays coming from points on a plane parallel to the lens are focused on another plane parallel to the lens



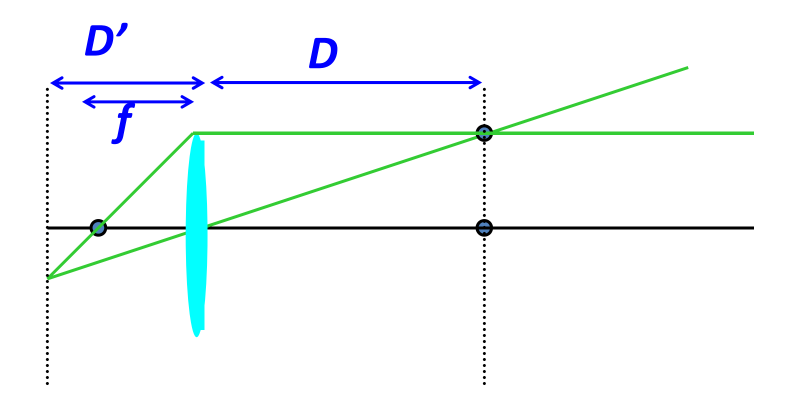


Focusing

- To focus closer than infinity
 - Move the sensor/film further than the focal length

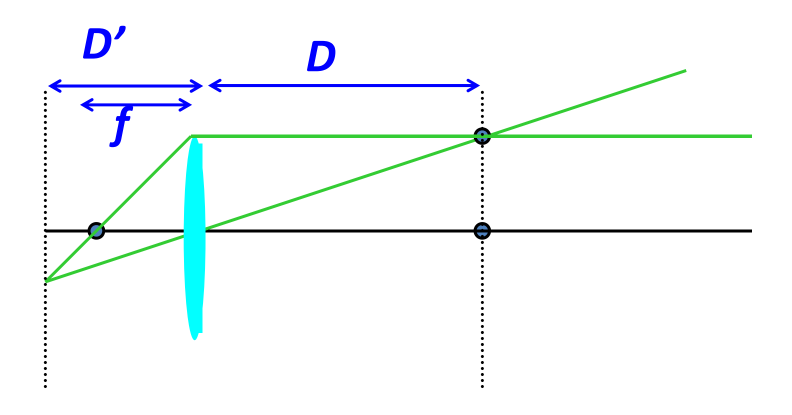




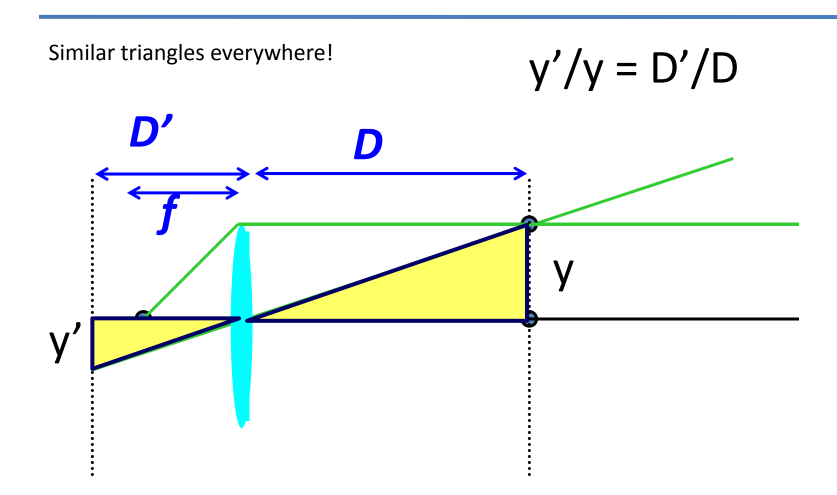




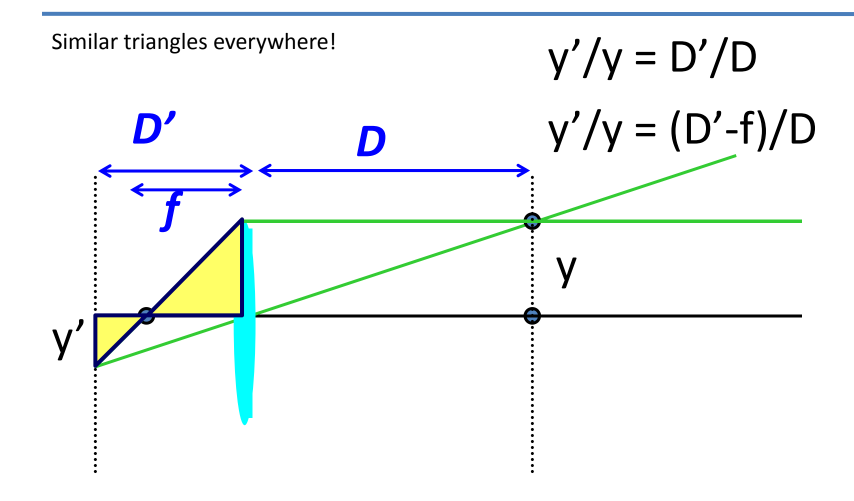
Similar triangles everywhere!



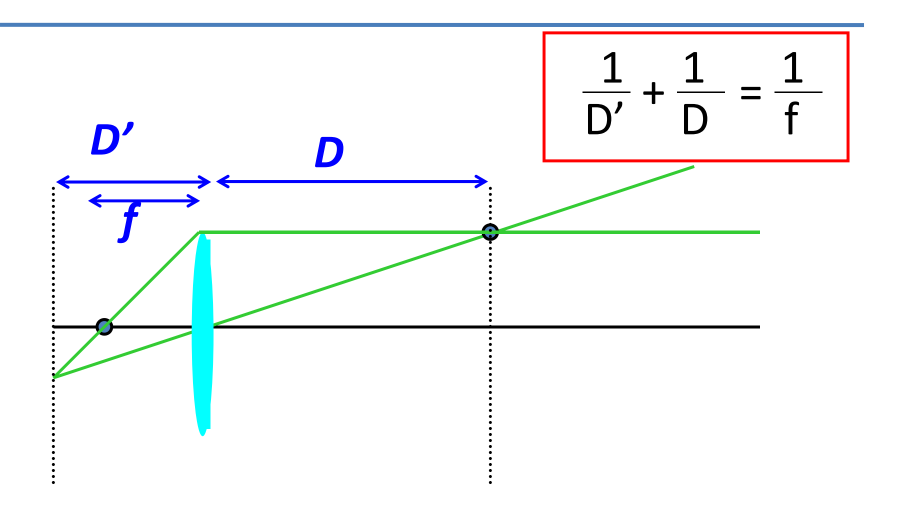








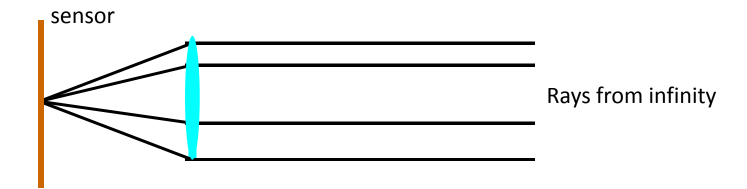


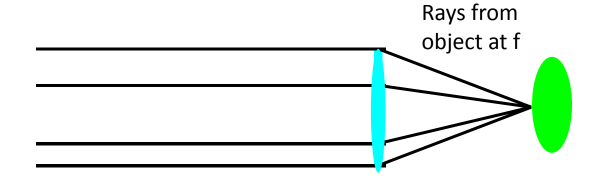




Minimum focusing distance

 By symmetry, an object at the focal length requires the film to be at infinity.







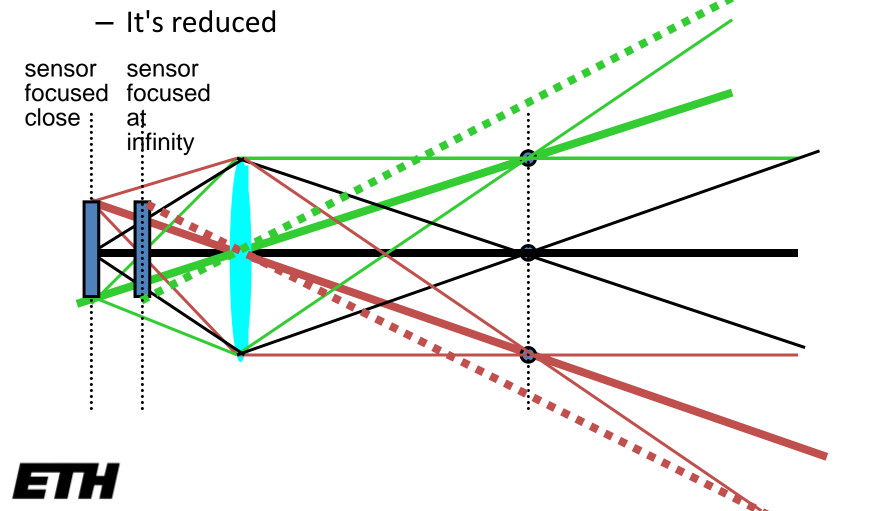
Extensions tubes

- Allow us to put sensor farther
 - → focus closer



Field of view & focusing

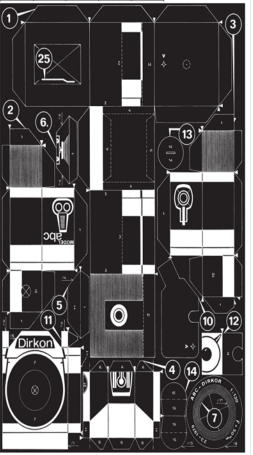
• What happens to the field of view when one focuses closer?

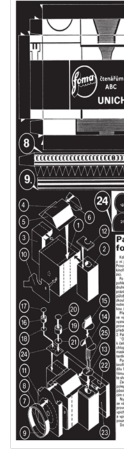


Questions?

http://www.pinhole.cz/en/pinholecameras/dirkon_01.html



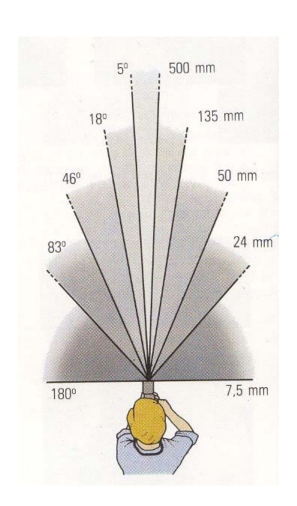








Focal length in practice



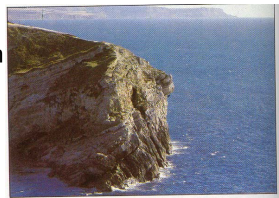
24mm



50mm



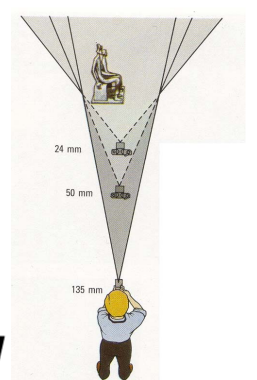
135mm

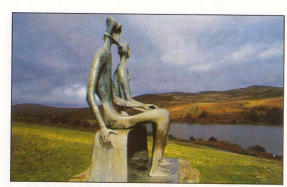




Perspective vs. viewpoint

 Telephoto makes it easier to select background (a small change in viewpoint is a big change in background).





Grand-angulaire 24 mm



Normal 50 mm



Longue focale 135 mm



Perspective vs. viewpoint

- Moves camera as you zoom in
- Hitchcock Vertigo effect







Perspective vs. viewpoint

- Portrait: distortion with wide angle
- Why?







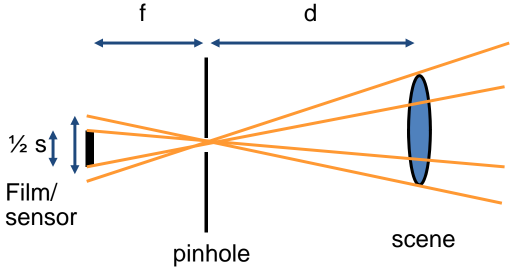
_Wide angle

Standard

Telephoto

Focal length & sensor

- What happens when the film is half the size?
- Application:
 - Real film is 36x24mm
 - On the 20D, the sensor is 22.5 x 15.0 mm
 - Conversion factor on the 20D?
 - On the SD500, it is 1/1.8 " (7.18 x 5.32 mm)
 - What is the 7.7-23.1mm zoom on the SD500?





Sensor size



EOS-1Ds: 35.8 x 23.8mm



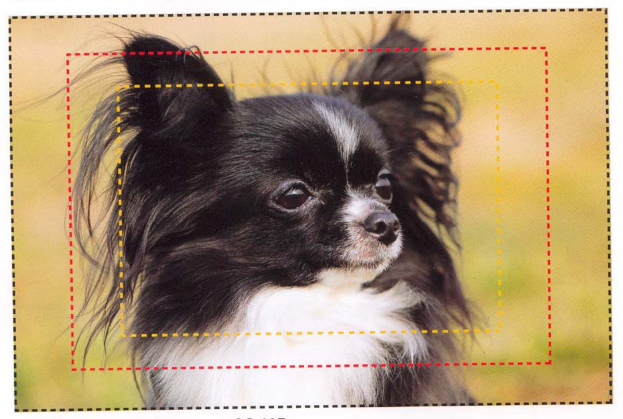


OS-1D - 28.7 x 19.1mm

EOS 10D: 22.7 x 15.1mm

Similar to cropping

35mm full size and digital shooting range image size (picture dimensions) and lens selection





source: canon red book



EOS-1D



EOS 10D
(The EOS Kiss Digital/EOS DIGITAL Rebel/EOS 300D DIGITAL SLR camera has the same image size as the EOS 10D.)

http://www.photozone.de/3Technology/digital_1.htm



8.8x6.6mm (2/3") 7.2x5.3mm (1/1.8") 5.3x4mm (1/2.7")

Recap

- Pinhole is the simplest model of image formation
- Lenses gather more light
 - But get only one plane focused
 - Focus by moving sensor/film
 - Cannot focus infinitely close
- Focal length determines field of view
 - From wide angle to telephoto
 - Depends on sensor size

More in the lens lecture



Questions?



Exposure

- Get the right amount of light to sensor/film
- Two main parameters:
 - Shutter speed
 - Aperture (area of lens)

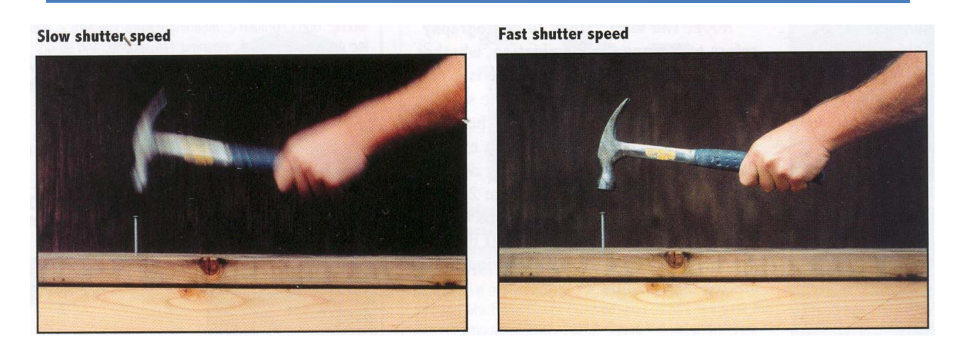


Shutter speed

- Controls how long the film/sensor is exposed
- Pretty much linear effect on exposure
- Usually in fraction of a second:
 - **-** 1/30, 1/60, 1/125, 1/250, 1/500
 - Get the pattern ?
- On a normal lens, normal humans can hand-hold down to 1/60
 - In general, the rule of thumb says that the limit is the inverse of focal length, e.g. 1/500 for a 500mm



Main effect of shutter speed



From Photography, London et al.



Effect of shutter speed

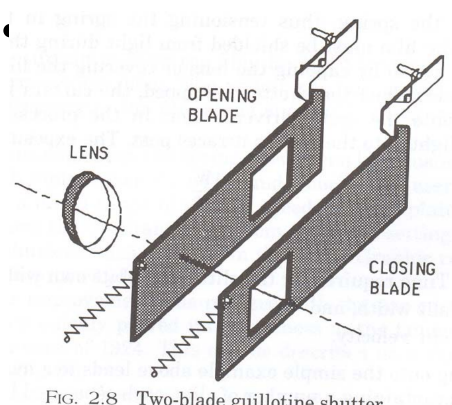
Freezing motion





Shutter

Various technologies





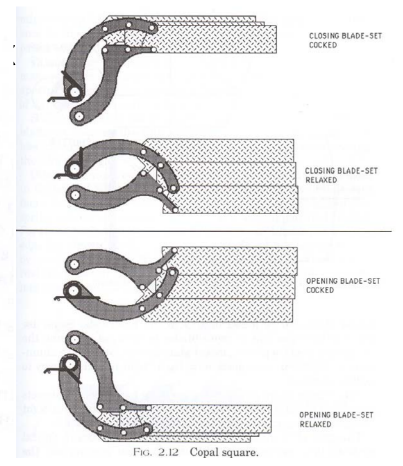




Figure 6-6. Jacques Henri Lartigue, Grand Prix of the Automobile Club of France, 1912. This classic photograph provides an exaggerated example of the distortion that can be caused by a focal-plane shutter. The oval shape of the automobile tire is caused by the motion of the car between the time the bottom of the tire was exposed and the top. (Remember-the image is upsidedown on the negative.) The same principle caused the leaning appearance of the spectators. Lartigue turned the camera to follow the automobile (panning), and thus the image of the spectators moved at the film plane during the exposure. (Courtesy International Museum of Photography at George Eastman House.





Flash synch speed?

- Fastest shutter speed for which the shutter opens completely at some instant.
- For faster speeds, it opens and closes at the same time and exposes a slit.

Modern high-speed flash synch uses multiple flash

bursts

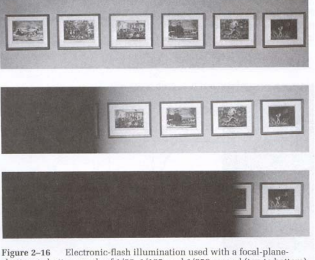


Figure 2–16 Electronic-flash illumination used with a focal-planeshutter at shutter speeds of 1/60, 1/125, and 1/250 second (top to bottom). At the higher speeds the second curtain begins to cover the film before the first curtain has completely uncovered it. The highest shutter speeds that can be used with electronic flash have increased dramatically with newer single-lens-reflex cameras and flash units.









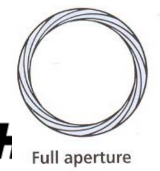




From Photography, London et al.

Aperture

- Diameter of the lens opening (controlled by diaphragm)
- Expressed as a fraction of focal length, in f-number
 - f/2.0 on a 50mm means that the aperture is 25mm
 - f/2.0 on a 100mm means that the aperture is 50mm
- Disconcerting: small f number = big aperture
- What happens to the area of the aperture when going from f/2.0 to f/4.0?
- Typical f numbers are f/2.0, f/2.8, f/4, f/5.6, f/8, f/11, f/16, f/22, f/32
 - See the pattern?



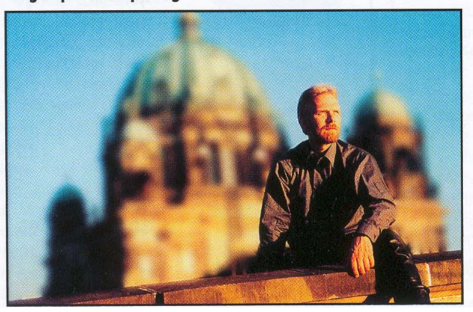




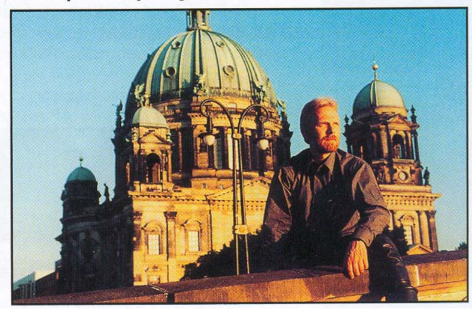
Stopped down

Main effect of aperture

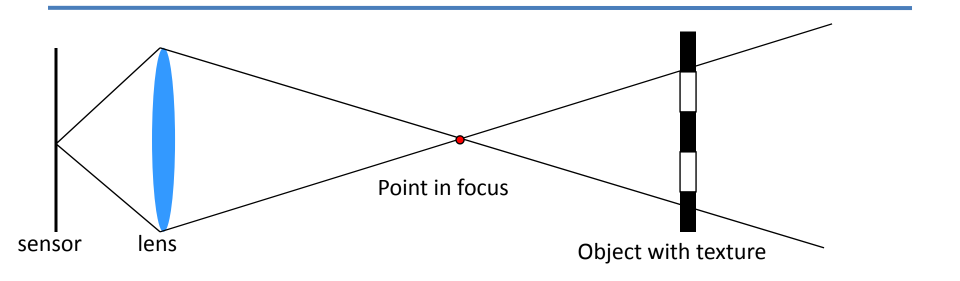
Large aperture opening



Small aperture opening

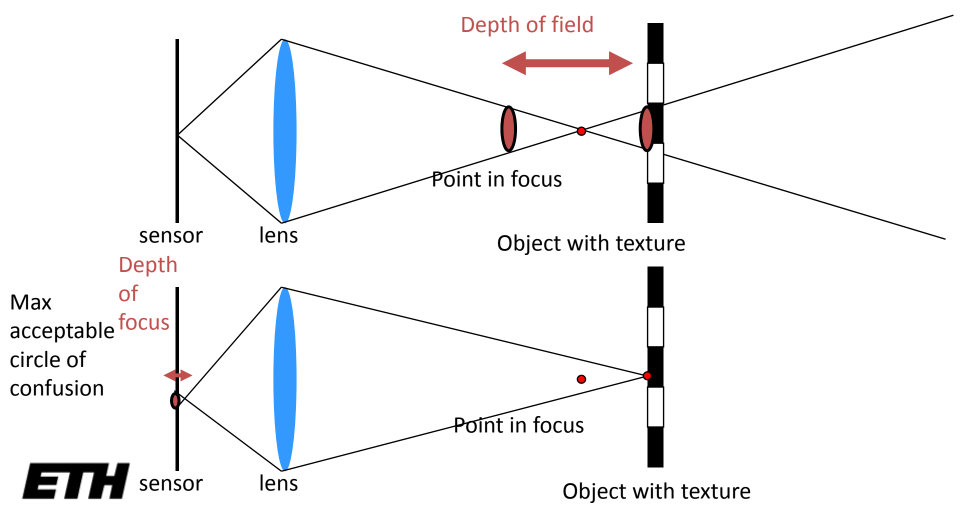


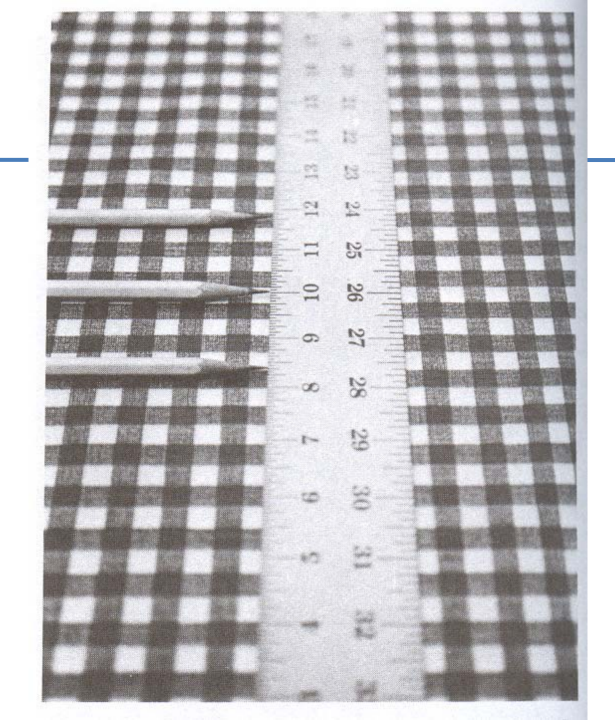






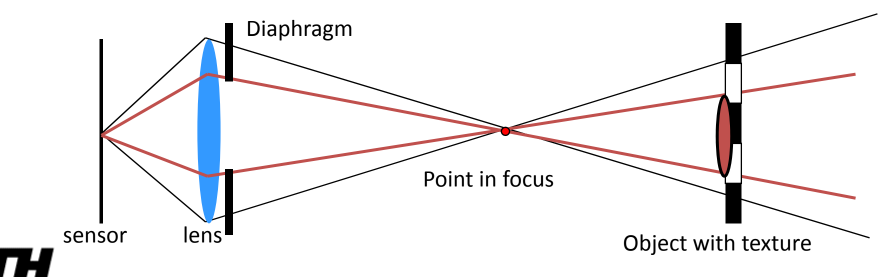
We allow for some tolerance

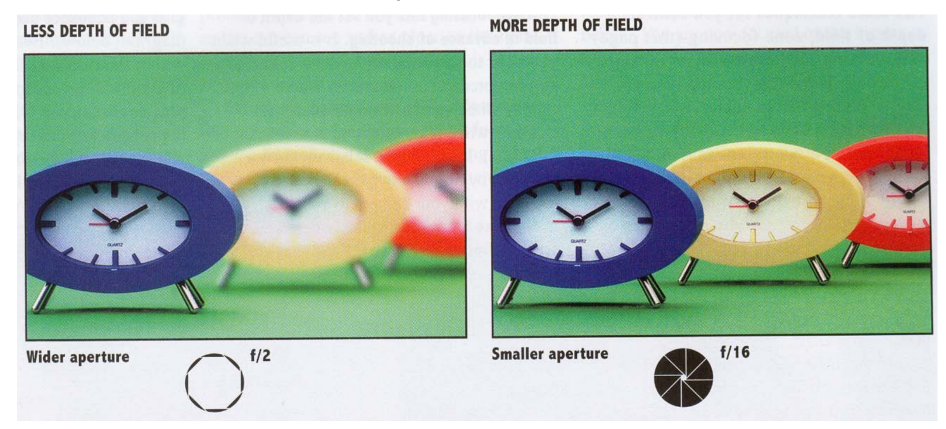






- What happens when we close the aperture by two stop?
 - Aperture diameter is divided by two
 - Depth of field is doubled

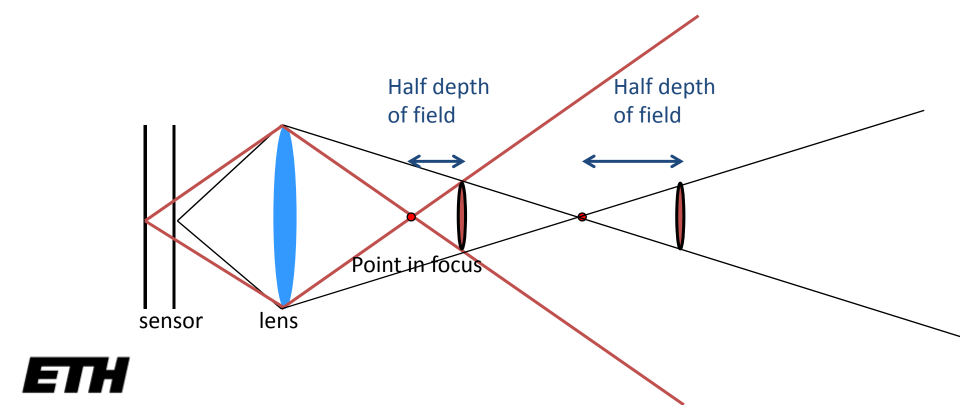






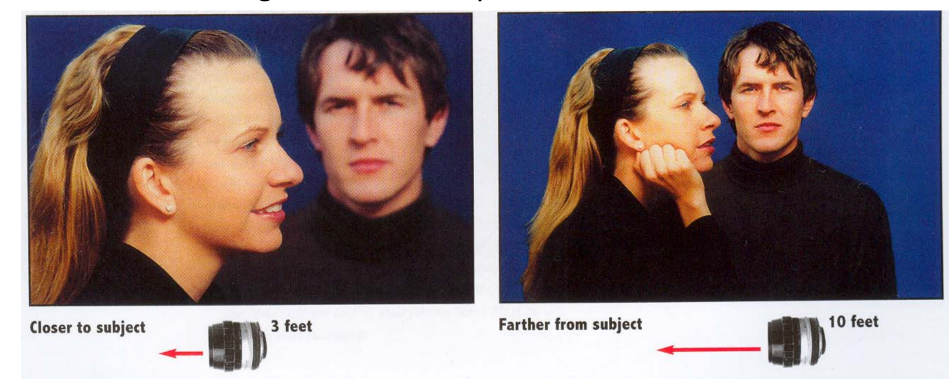
Depth of field & focusing distance

- What happens when we divide focusing distance by two?
 - Similar triangles => divided by two as well



Depth of field & focusing distance

- What happens when we divide focusing distance by two?
 - Similar triangles => divided by two as well





SLR viewfinder & aperture

- By default, an SLR always shows you the biggest aperture
- Brighter image
- Shallow depth of field help judge focus
- Depth of field preview button:
 - Stops down to the aperture you have chosen
 - Darker image
 - Larger depth of field



Questions?

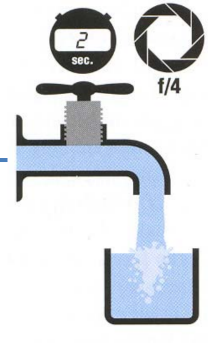


Exposure

- Two main parameters:
 - Aperture (in f stop)
 - Shutter speed (in fraction of a second)
- Reciprocity

The same exposure is obtained wit an exposure twice as long and an aperture area half as big

- Hence square root of two progression of f stops vs. power of two progression of shutter speed
- Reciprocity can fail for very long exposures







Reciprocity

- Assume we know how much light we need
- We have the choice speed/aperture pair























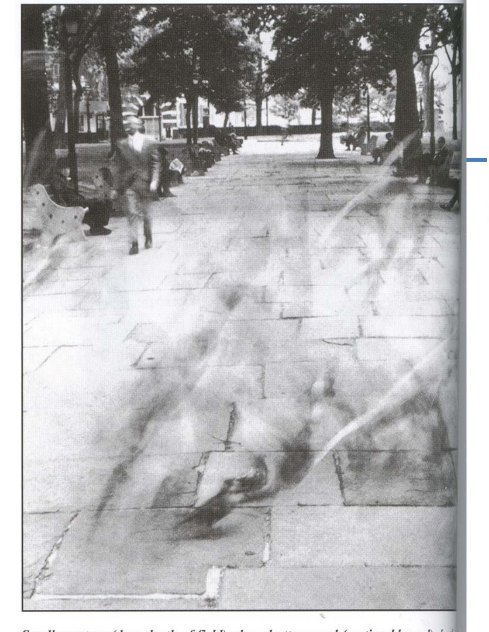




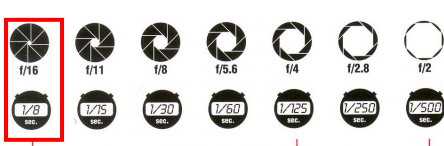


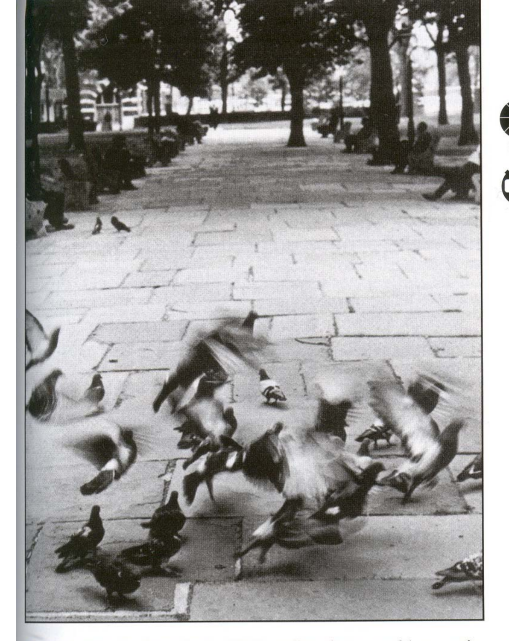
- What will guide our choice of a shutter speed?
 - Freeze motion vs. motion blur, camera shake
- What will guide our choice of an aperture?
 - Depth of field, diffraction limit
- Often we must compromise
 - Open more to enable faster speed (but shallow DoF)

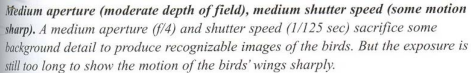


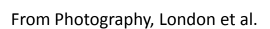


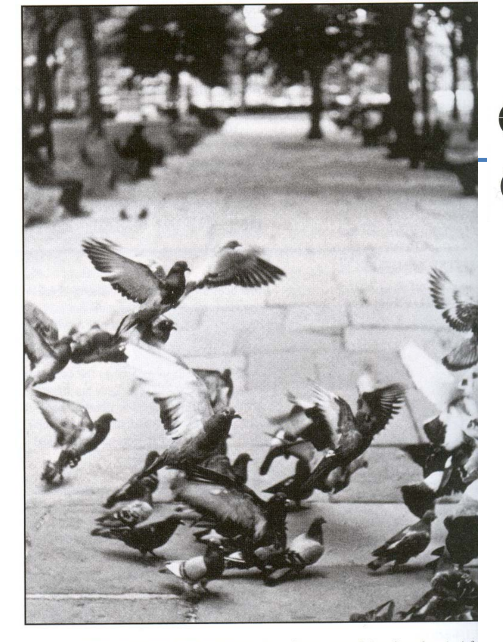
Small aperture (deep depth of field), slow shutter speed (motion blurred). In the scene, a small aperture (f/16) produced great depth of field; the nearest paving stones as well as the farthest trees are sharp. But to admit enough light, a slow shutter speed (1/8 sec) was needed; it was too slow to show moving pigeons shall talso meant that a tripod had to be used to hold the camera steady.



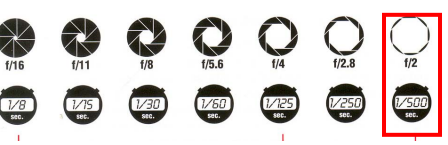








Large aperture (shallow depth of field), fast shutter speed (motion sharp). A fa shutter speed (1/500 sec) stops the motion of the pigeons so completely that the flapping wings are frozen. But the wide aperture (f/2) needed gives so little depth of field that the background is now out of focus.

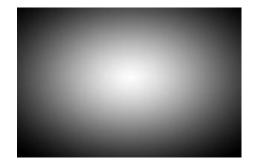


Questions?



Metering

- Photosensitive sensors measure scene luminance
- Usually TTL (through the lens)
- Simple version: center-weighted average



- Assumption? Failure cases?
 - Usually assumes that a scene is 18% gray
 - Problem with dark and bright scenes





White polar bear given exposure suggested by meter



White polar bear given 2 stops more exposure



Gray elephant given exposure suggested by meter



Black gorilla given 2 stops less exposure



Black gorilla given exposure suggested by meter

Metering

Centered average

- Spot
- Smart metering
 - Nikon 3D matrix
 - Canon evaluative
- Incident
 - Measure incoming light





Next slide

Choice on Nikon



http://www.mir.com.my//



From the luminous landscape

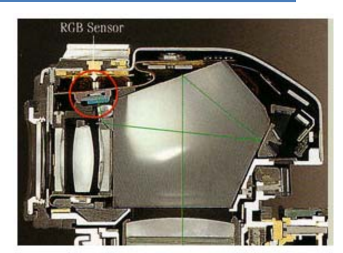


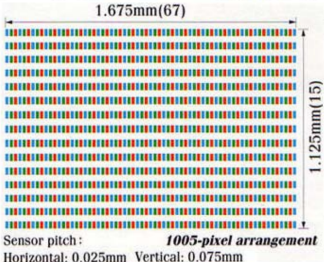
Nikon 3D Color Matrix

http://www.mir.com.my/rb/photography/hardwares/classics/NikonF5/metering/

- Learning from database of 30,000 photos
- Multiple captors (segments)
- Exposure depends on
 - Brightness from each segments
 - Color
 - Contrast
 - Distance
 - Focus (where is the subject)







Exposure & metering

- The camera metering system measures how bright the scene is
- In Aperture priority mode, the photographer sets the aperture, the camera sets the shutter speed
- In Shutter-speed priority mode, the photographers sets the shutter speed and the camera deduces the aperture
 - In both cases, reciprocity is exploited
- In Program mode, the camera decides both exposure and shutter speed (middle value more or less)
- In Manual, the user decides everything (but can get feedback)



Pros and cons of various modes

- Aperture priority
 - Direct depth of field control
 - Cons: can require impossible shutter speed (e.g. with f/1.4 for a bright scene)
- Shutter speed priority
 - Direct motion blur control
 - Cons: can require impossible aperture (e.g. when requesting a 1/1000 speed for a dark scene)
 - Note that aperture is somewhat more restricted
- Program
 - Almost no control, but no need for neurons
- Manual
 - Full control, but takes more time and thinking



Recap: Metering

- Measure scene brightness
- Some advanced modes that take multiple sources of information
- Still an open problem



Questions?

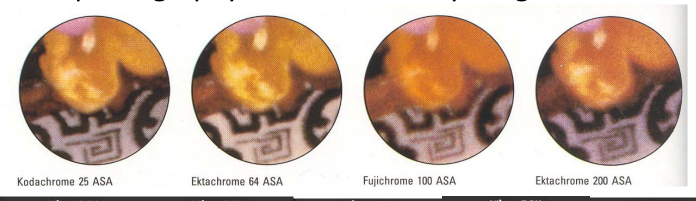


Sensitivity (ISO)

Third variable for exposure

From dpreview.com

- Linear effect (200 ISO needs half the light as 100 ISO)
- Film photography: trade sensitivity for grain



•	Nikon D2X I5O 100	Nikon D2X ISO 200	Nikon D2X ISO 400	Nikon D2X ISO 800	Nikon D2X ISO 1600	Nikon D2X 150 3200
						4 4 4
7						