Digital Photography I optics and sensors



CSC2529

David Lindell

University of Toronto

cs.toronto.edu/~lindell/teaching/2529

*slides adapted from Gordon Wetzstein, Fredo Durand, Ioannis Gkioulekas, Marc Levoy

Announcements

- HW 1 is due Friday at 11:59pm
- HW 2 is out (due next Friday 9/27)
- TA office hours Wed 1-2pm BA 5256

Colloquium in Applied AI

featuring speakers from the Technion, Tel Aviv University, the Weizmann Institute and the University of Toronto

Thursday, September 12, 2024 9 a.m. – 5 p.m.* University of Toronto

Presented by the University of Toronto Department of Computer Science, in collaboration with the Data Sciences Institute



*exact timing to be confirmed

https://web.cs.toronto.edu/news-events/events/colloquium-in-applied-ai

Michal Irani



Title: Reading Minds & Machines

- 1. Can we reconstruct images that a person saw, directly from his/her fMRI brain recordings?
- 2. Can we reconstruct the training data that a deepnetwork trained on, directly from the parameters of the network?

The answer to both of these intriguing questions is "Yes!"





Michal Irani

Professor of Computer Science and Applied Mathematics

"Deep Internal Learning" – Deep Learning Without Prior Examples



Friday, Sep 13th



12:00pm-1:00pm

BA3200 Reception to follow



Scan to register and join the meeting

Let's say we have a sensor...

digital sensor (CCD or CMOS)

... and an object we like to photograph



real-world

object

digital sensor (CCD or CMOS)

What would an image taken like this look like?

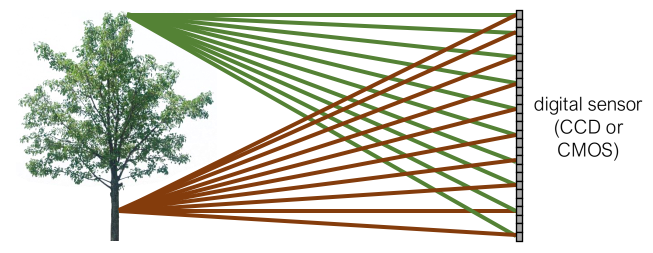


8



9





What does the image on the sensor look like?

All scene points contribute to all sensor pixels

real-world

object



All scene points contribute to all sensor pixels

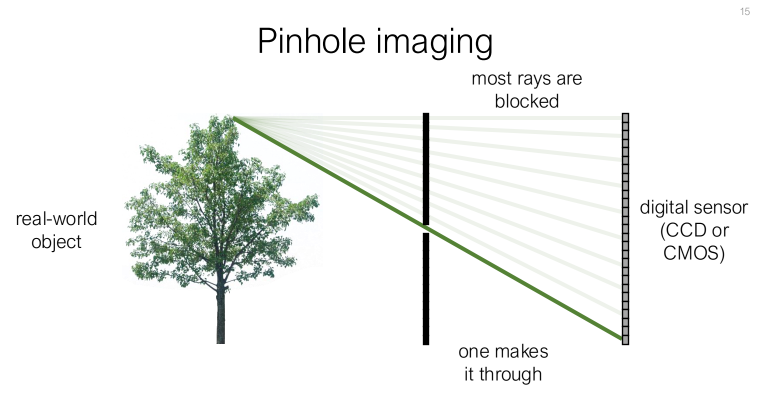
What can we do to make our image look better?

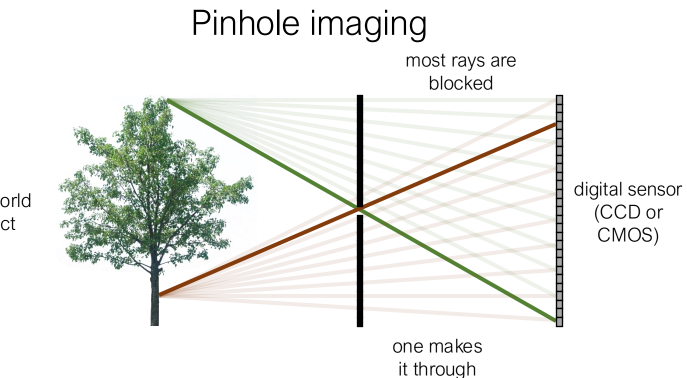


real-world object digital sensor (CCD or CMOS)

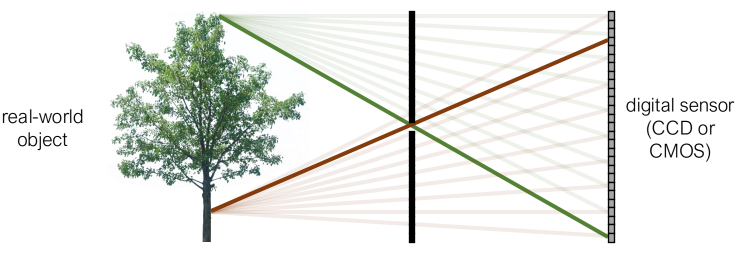


What would an image taken like this look like?





Pinhole imaging

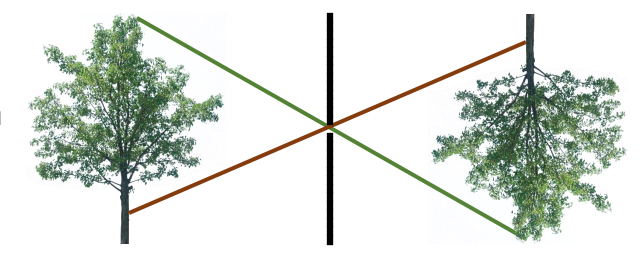


What does the image on the sensor look like?

Each scene point contributes to only one sensor pixel

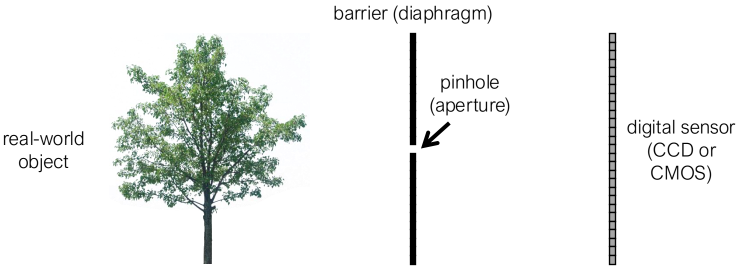
object

Pinhole imaging

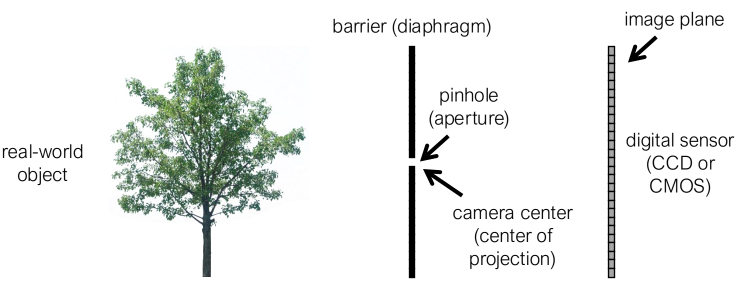


copy of real-world object (inverted and scaled)

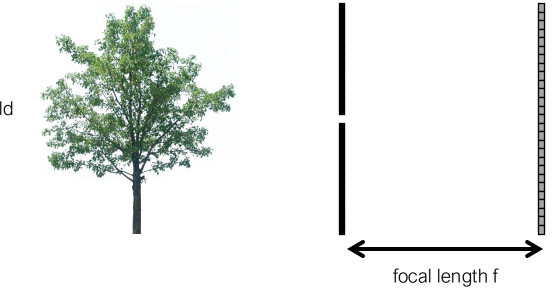
Pinhole camera terms



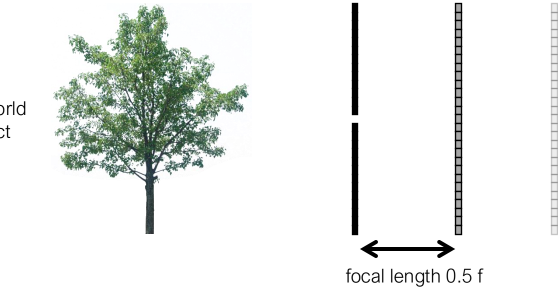
Pinhole camera terms



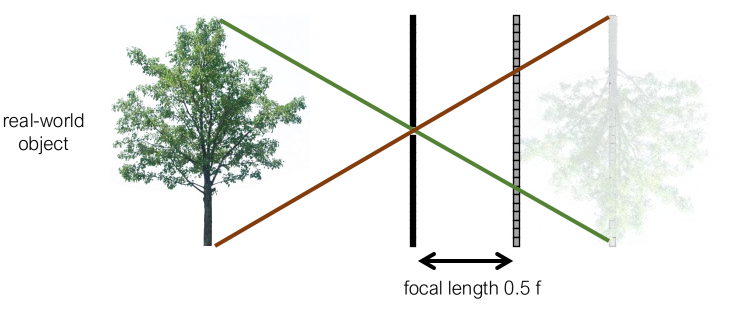
20

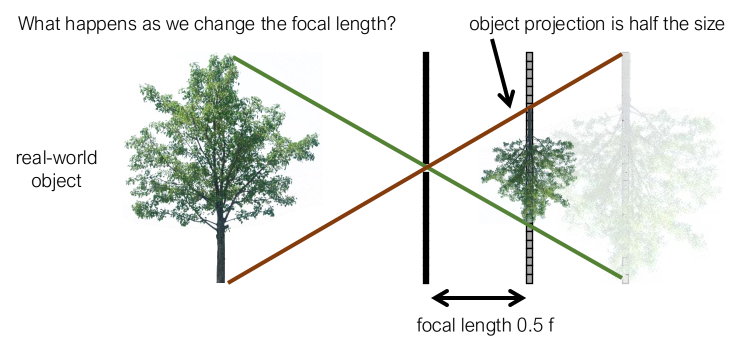


What happens as we change the focal length?



What happens as we change the focal length?



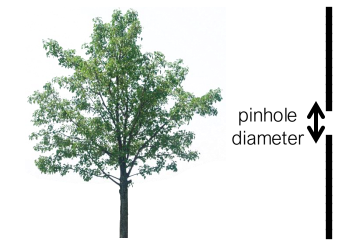




Ideal pinhole has infinitesimally small size

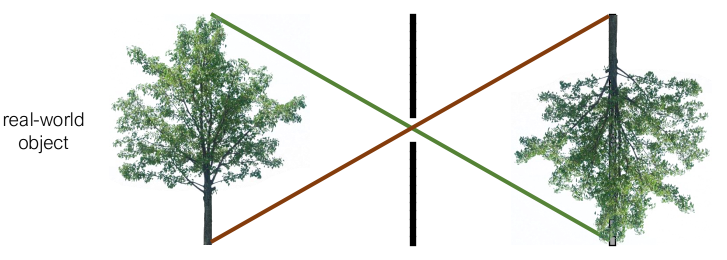
• In practice that is impossible.

What happens as we change the pinhole diameter?

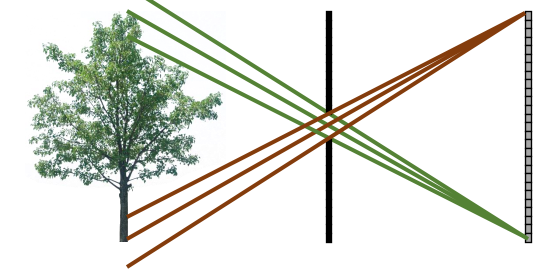


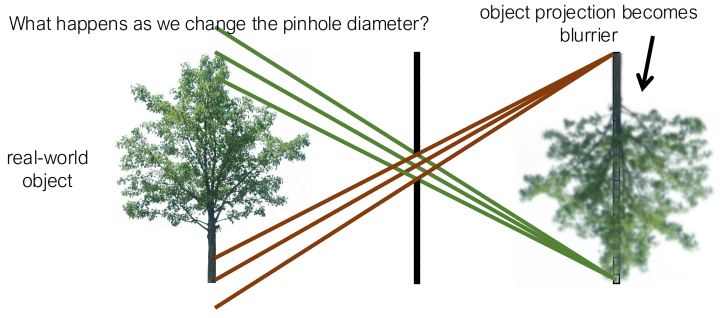
What happens as we change the pinhole diameter?

object

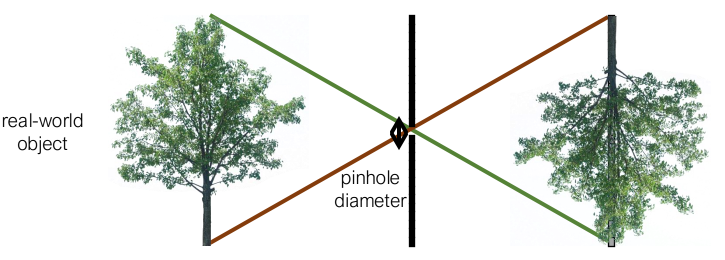


What happens as we change the pinhole diameter?



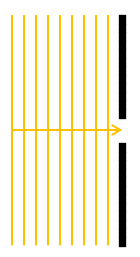


What happens as we change the pinhole diameter?

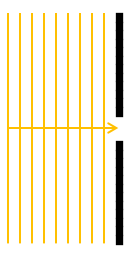


Will the image keep getting sharper the smaller we make the pinhole?

A consequence of the wave nature of light

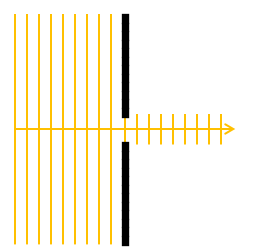


What do geometric optics predict will happen?

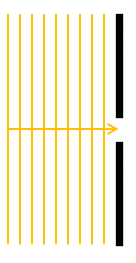


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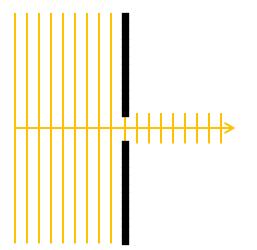


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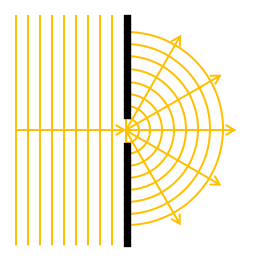


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A consequence of the wave nature of light



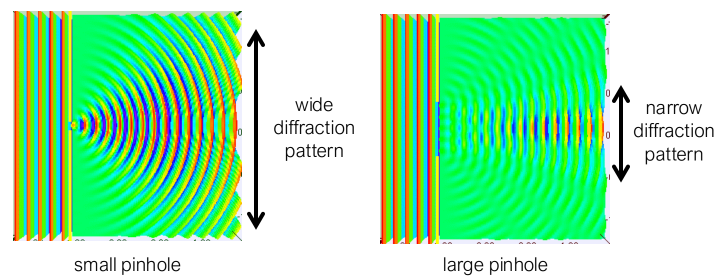
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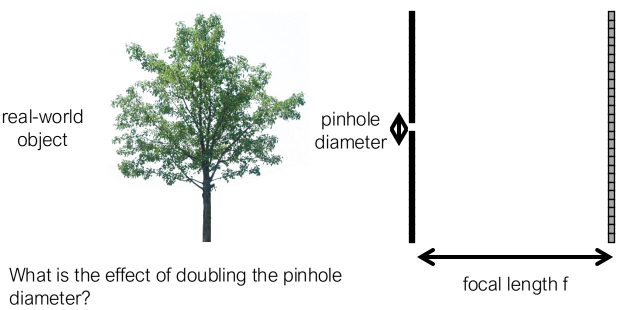
What do wave optics predict will happen?

Diffraction pattern = Fourier transform of the pinhole.

- Smaller pinhole means bigger Fourier spectrum.
- Smaller pinhole means more diffraction.

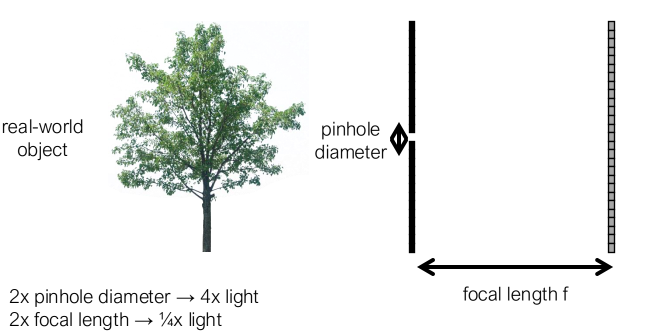


What about light efficiency?

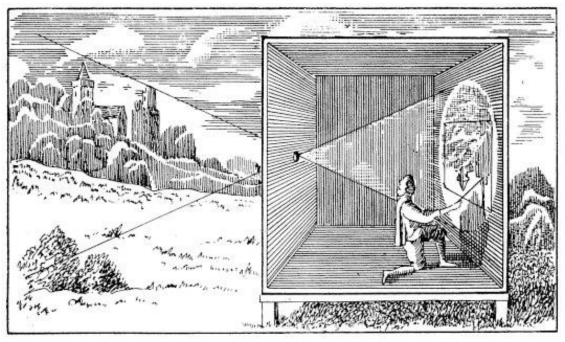


• What is the effect of doubling the focal length?

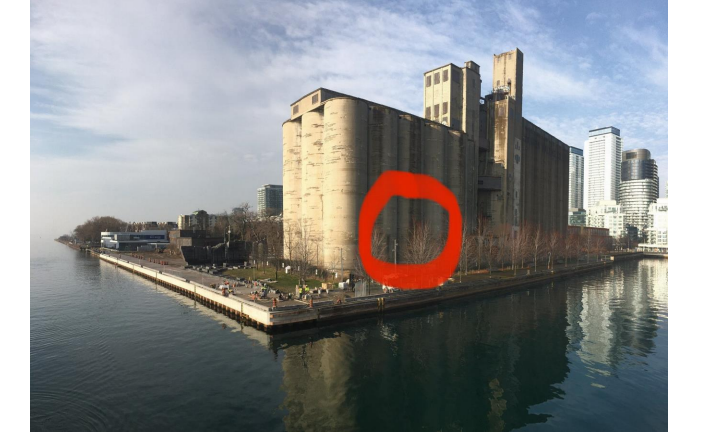
What about light efficiency?

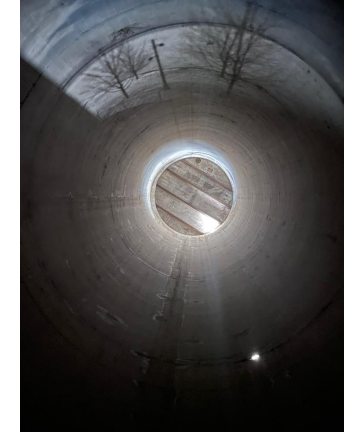


Pinhole Camera / Camera Obscura



Mo-Ti (Chinese Philosopher) 470-390 BC







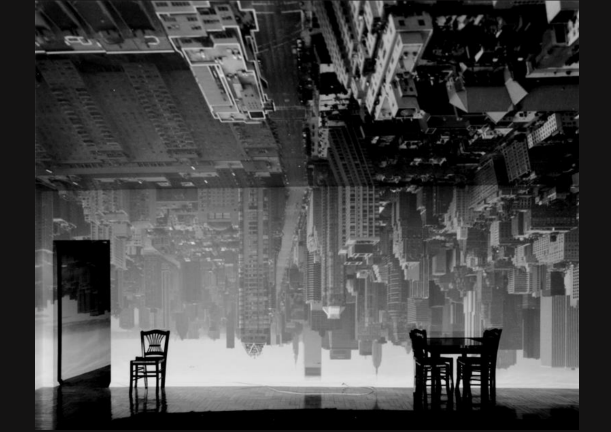
Bryan Bowen @bryanmbowen

Fun discovery - a small crack in the eastern facade of the Canada Malting Co silos has created a perfect pinhole camera. The result: real time projection of Toronto's waterfront on the silo's interior curved surfaces. An unplugged projection show!



9:37 AM · Jan 27, 2022 · Twitter for iPhone

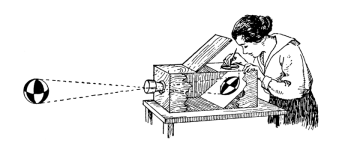


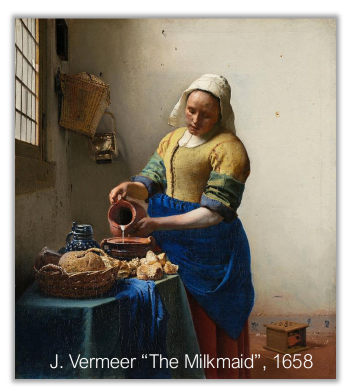


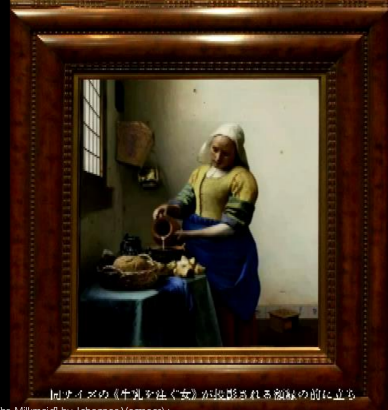




Pinhole Camera / Camera Obscura





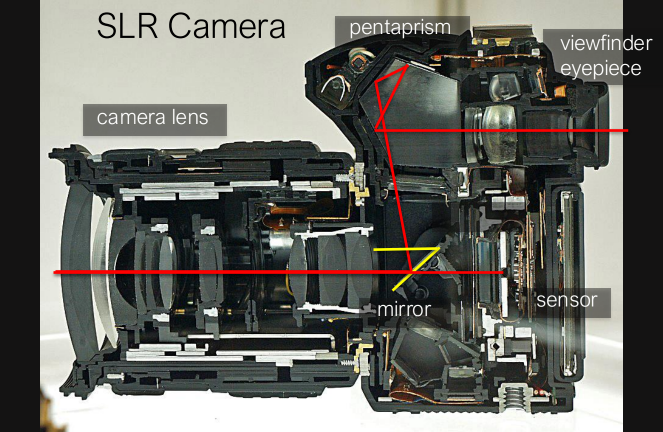


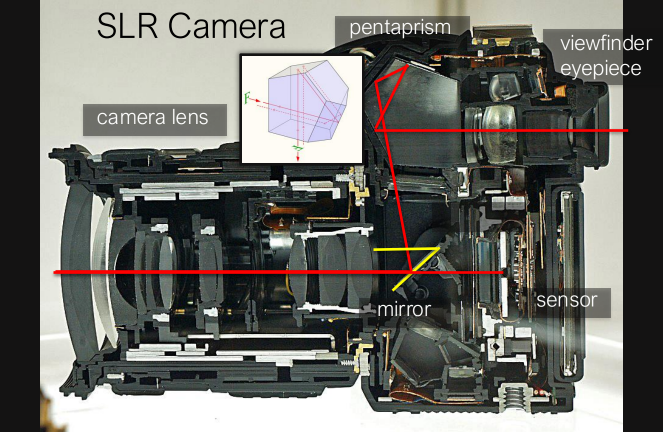
Credit: ©Toppan Printing Co., Ltd. In 17 1 本の《牛乳茶社《女》/引 Original photo data (Het melkmeisje [The Milkmaid] by Johannes Vermeer) : ©Rijksmuseum Amsterdam. Purchased with the support of the Vereniging Rembrandt

Digital Photography - Overview

- optics
- aperture
- depth of field
- field of view
- exposure
- noise
- color filter arrays
- image processing pipeline







Camera Optics



1826 8h exp

Daguerrotype





- invented in 1836 by Louis Daguerre
- lenses focus light, better chemicals!



exposure 10-12 mins

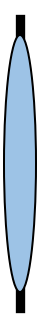
Lenses

- focus light
- magnify objects

Nimrud lens - 2700 years old

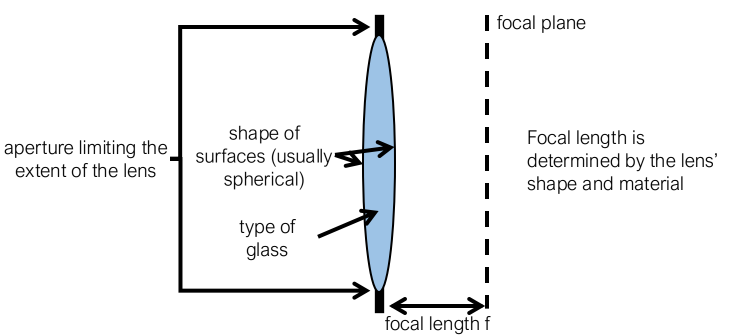
What is a lens?

A piece of glass manufactured to have a specific shape



What is a lens?

A piece of glass manufactured to have a specific shape



How does a lens work?



Refraction

Refraction is the bending of rays of light when they move from one material to another



How does a lens work?

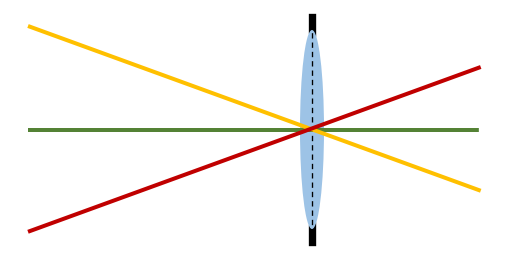
57

Lenses are designed so that their refraction makes light rays bend in a very specific way.

Simplification of geometric optics for <u>well-designed</u> lenses.



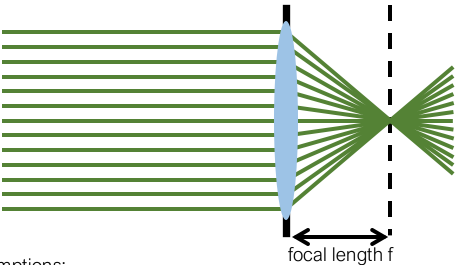
Simplification of geometric optics for well-designed lenses.



Two assumptions:

1. Rays passing through lens center are unaffected.

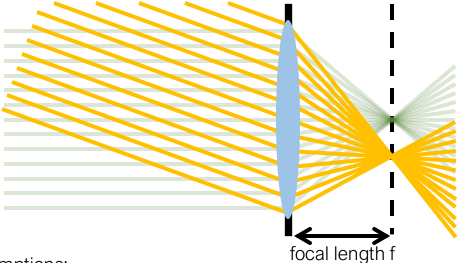
Simplification of geometric optics for well-designed lenses.



Two assumptions:

- 1. Rays passing through lens center are unaffected.
- 2. Parallel rays converge to a single point located on focal plane.

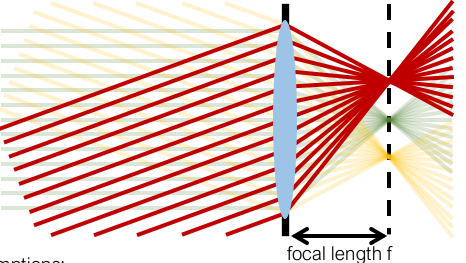
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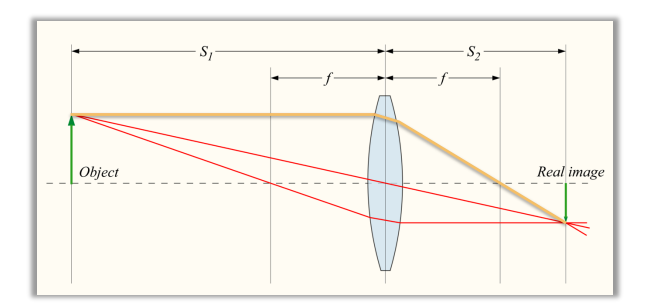
Two assumptions:

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Thin Lens Model

Ray tracing example

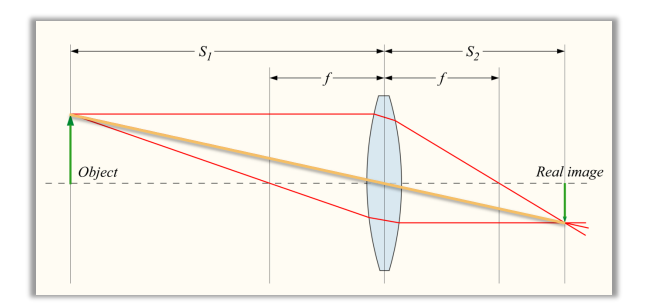
• Parallel rays map to the focal plane



Thin Lens Model

Ray tracing example

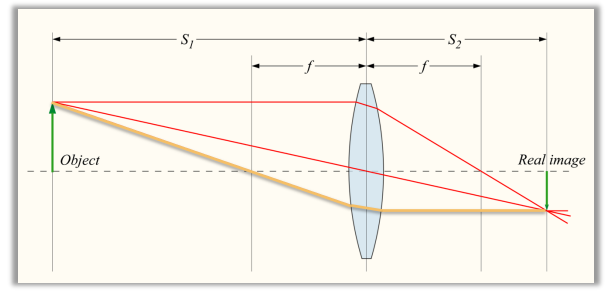
- Parallel rays map to the focal plane
- The chief ray passes straight through the center

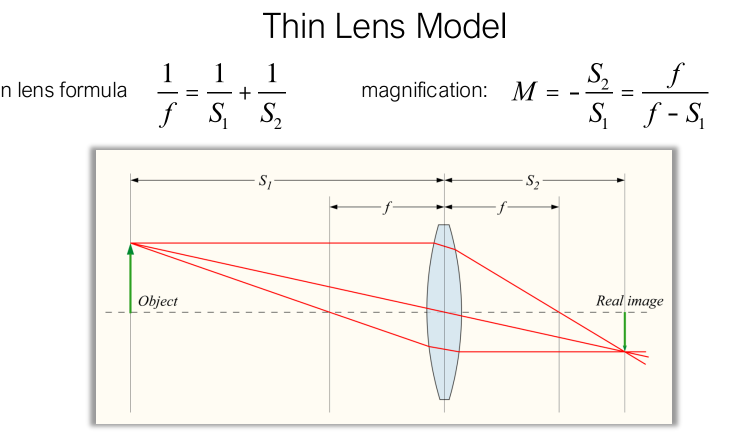


Thin Lens Model

Ray tracing example

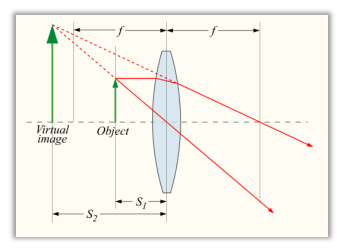
- Parallel rays map to the focal plane
- The chief ray passes straight through the center
- The ray that passes through the near focal plane becomes parallel





Lenses

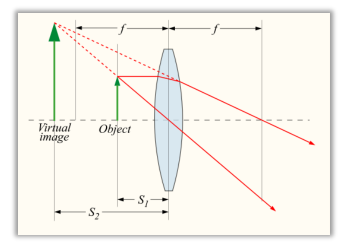
S1<f: magnifying glass

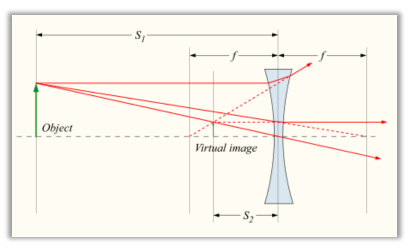


Lenses

S1<f: magnifying glass







Yes, but...

Thin lenses are a fiction

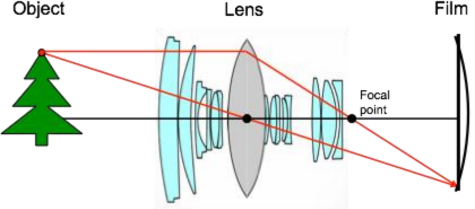
The thin lens model assumes that the lens has no thickness, but this is rarely true...



To make real lenses behave like ideal thin lenses, we have to use combinations of multiple lens elements (compound lenses).

Thin lenses are a fiction

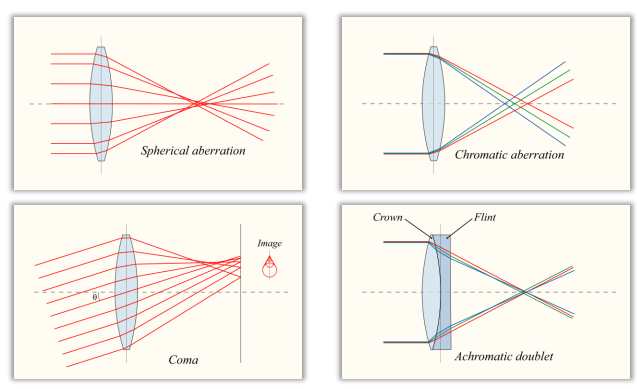
The thin lens model assumes that the lens has no thickness, but this is rarely true...



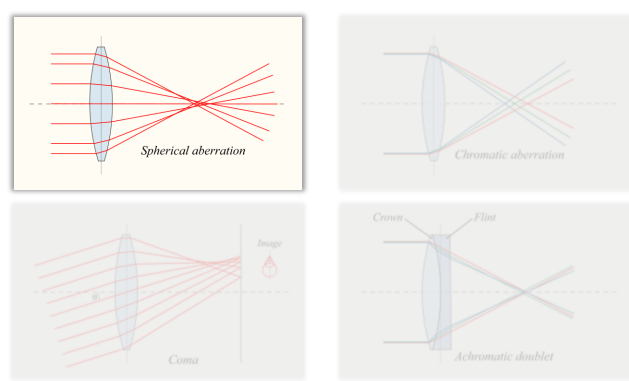
 Even though we have multiple lenses, the entire optical system can be (paraxially) described using a single thin lens of some equivalent focal length and aperture number.

To make real lenses behave like ideal thin lenses, we have to use combinations of multiple lens elements (compound lenses).

Lenses - Aberrations

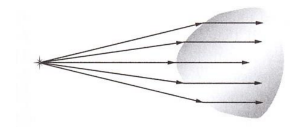


Lenses - Aberrations



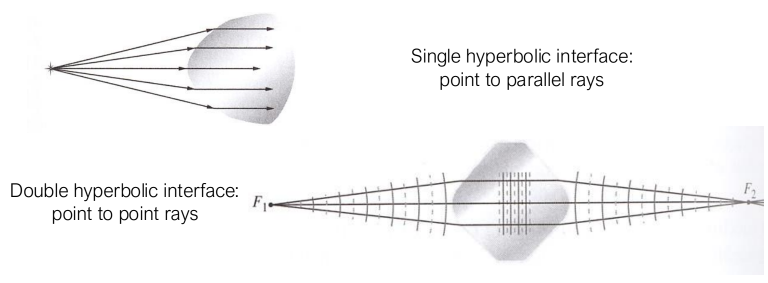
Refraction at interfaces of complicated shapes

What shape should an interface have to make parallel rays converge to a point?



Refraction at interfaces of complicated shapes

What shape should an interface have to make parallel rays converge to a point?



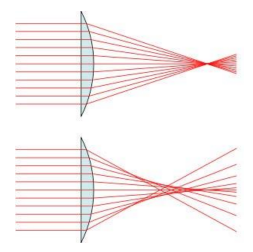
Therefore, lenses should also have hyperbolic shapes.

Spherical lenses

In practice, lenses are often made to have spherical interfaces for ease of fabrication.

• Two roughly fitting curved surfaces ground together will eventually become spherical.





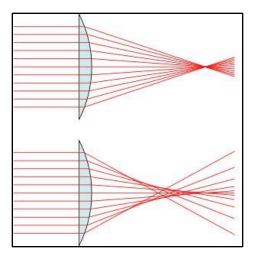
Spherical lenses don't bring parallel rays to a point.

- This is called spherical aberration.
- Approximately axial (i.e., paraxial) rays behave better.

Aberrations

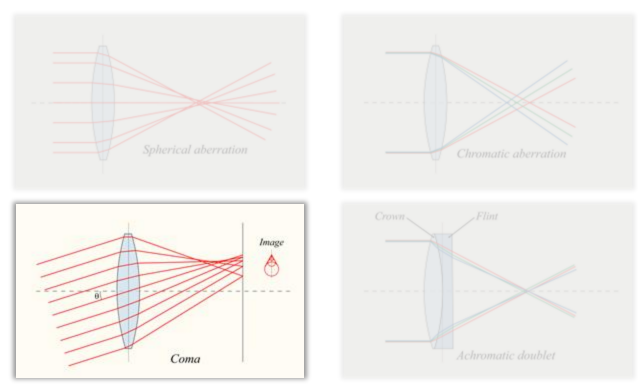
Deviations from ideal thin lens behavior (e.g., imperfect focus).

• Example: spherical aberration.





Lenses - Aberrations



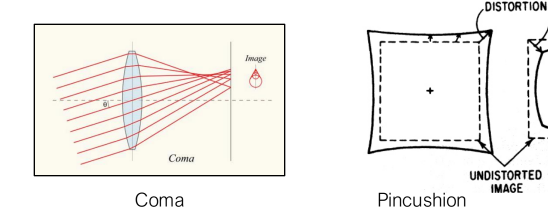
Oblique aberrations

79

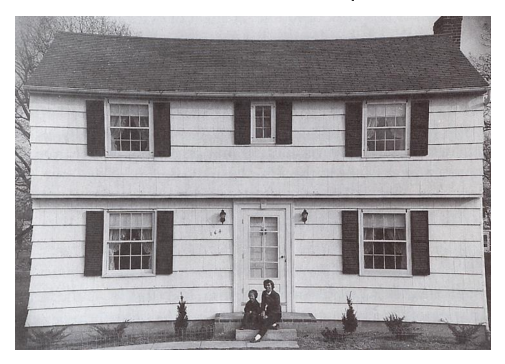
Barrel

These appear only as we move further from the center of the field of view.

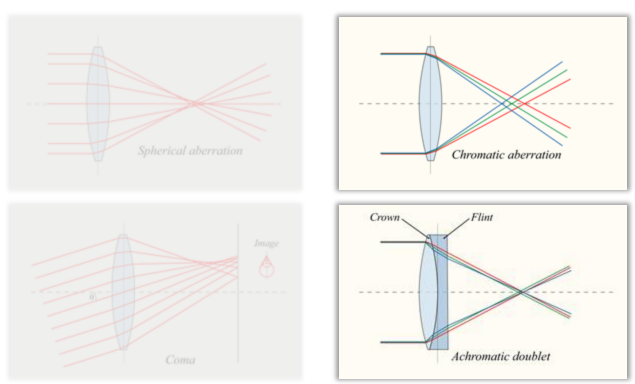
- Contrast with spherical and chromatic, which appear everywhere.
- Many other examples (astigmatism, field curvature, etc.).



Distortion example



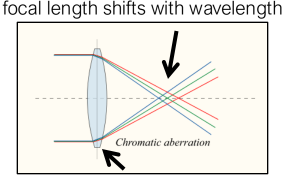
Lenses - Aberrations



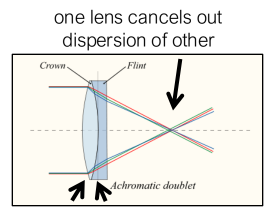
Aberrations

Deviations from ideal thin lens behavior (e.g., imperfect focus).

• Example: chromatic aberration.



glass has dispersion (refractive index changes with wavelength)

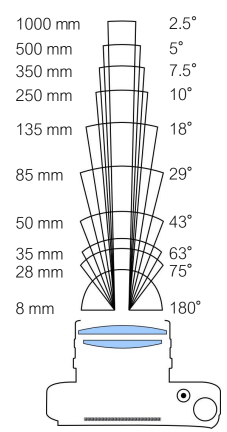


glasses of different refractive index

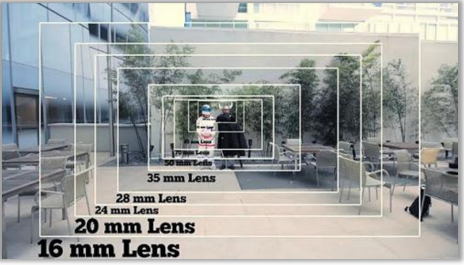
Using a doublet (two-element compound lens), we can reduce chromatic aberration.

Chromatic aberration examples

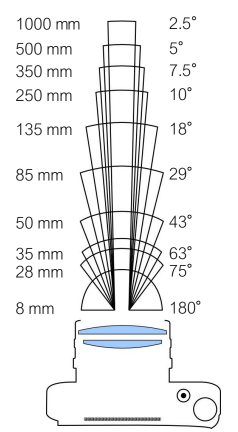




Field of View

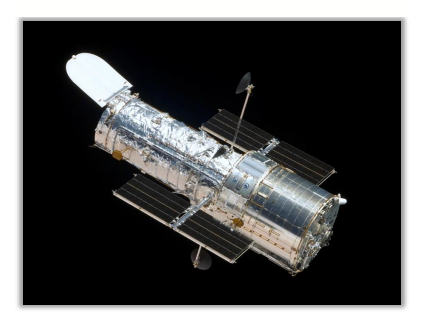


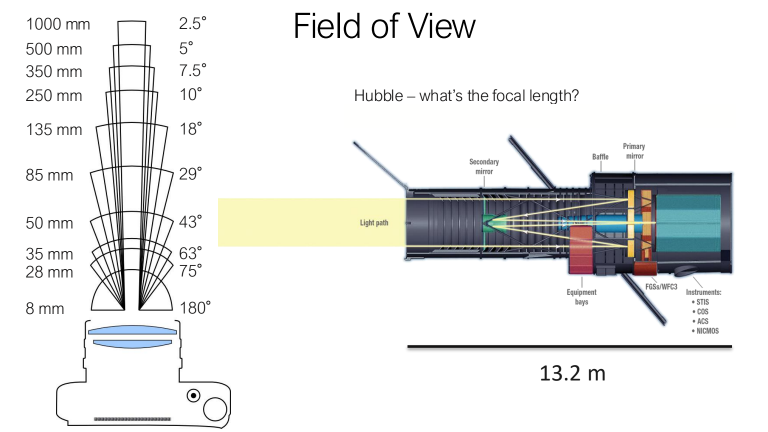
Andrew McWilliams



Field of View

Hubble - what's the focal length?





A costly aberration

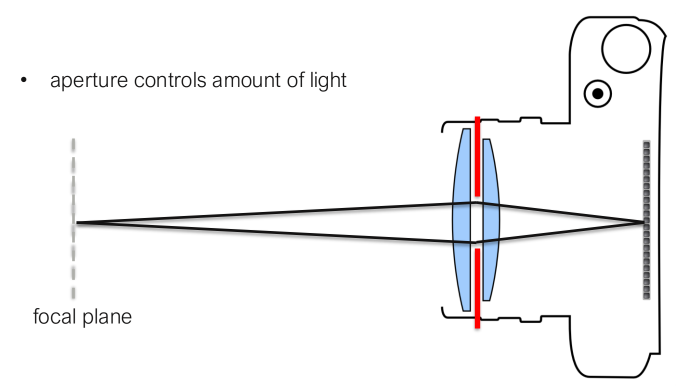
Hubble telescope originally suffered from severe spherical aberration.

• COSTAR mission inserted optics to correct the aberration.

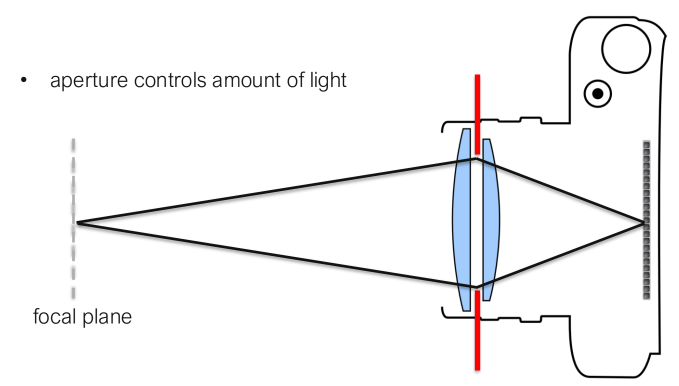




Aperture



Aperture



Aperture size

Most lenses have variable aperture size.

- F-number notation: "f/1.4" means f = 1.4 (focal length / diameter).
- Usually aperture sizes available at steps of one-half or one-third stops.
- Older lenses have separate manual aperture ring.
- Modern lenses control the aperture through a dial on the camera body ("gelded" lenses).



Aperture size

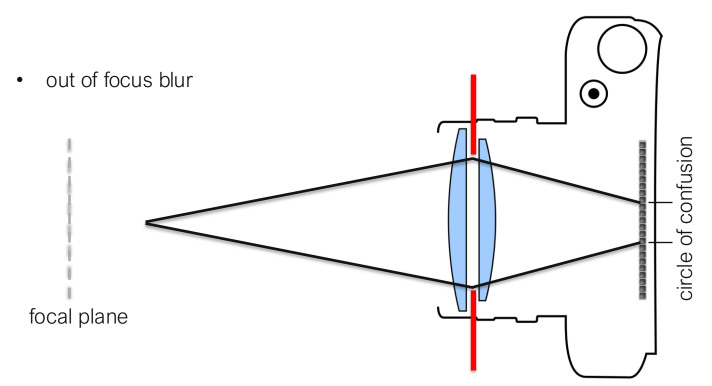
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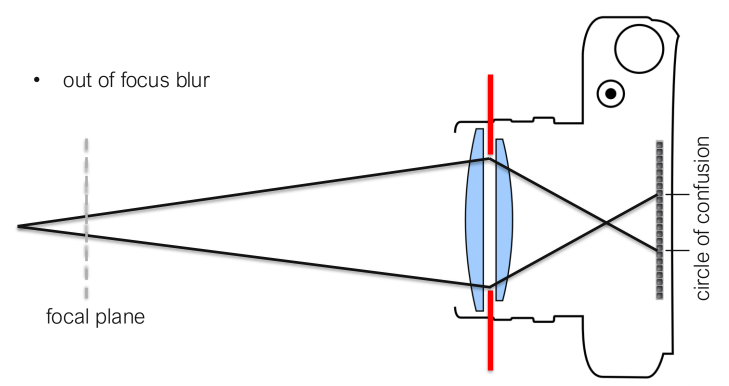


Reminder: A "stop" changes the amount of light by a factor of 2.

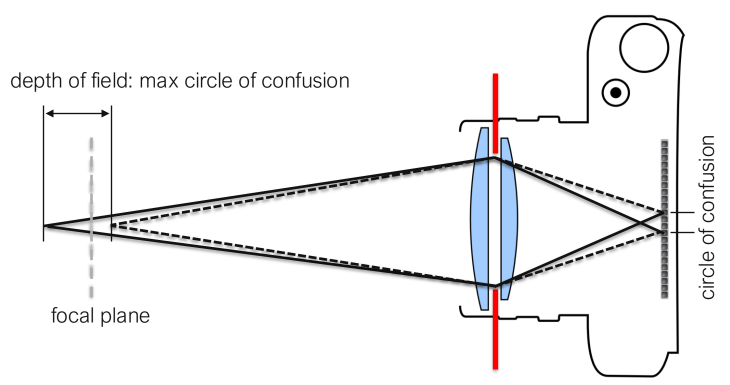
Aperture



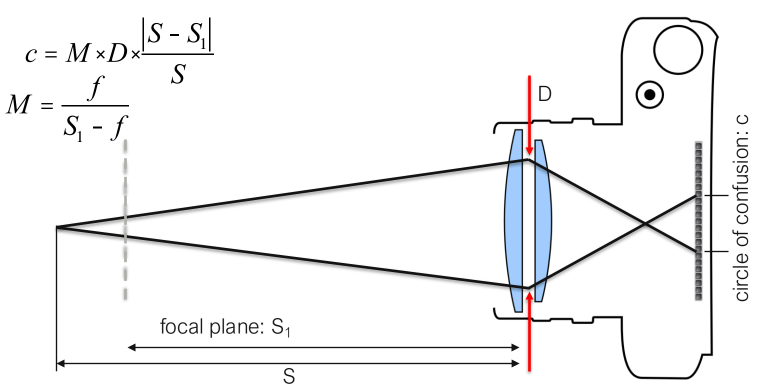
Aperture



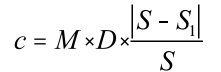
Depth of Field



Circle of Confusion

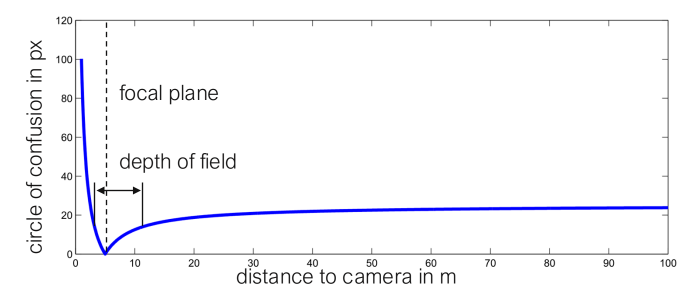


Circle of Confusion

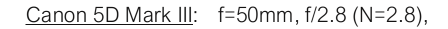


Canon 5D Mark III: f=50mm, f/2.8 (N=2.8),

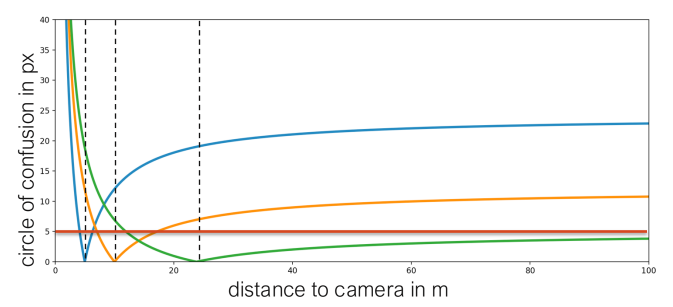
focused at 5m, pixel size=7.5um



Hyperfocal Distance



focused at 5m, pixel size=7.5um

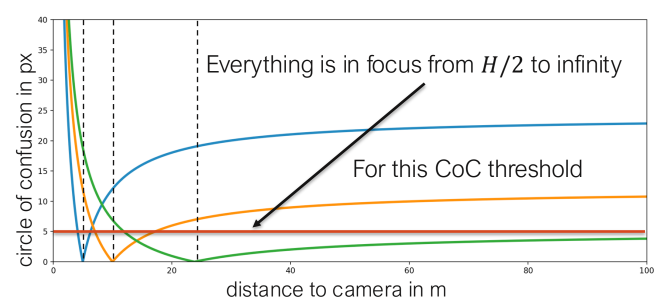


Nc

Hyperfocal Distance

Canon 5D Mark III: f=50mm, f/2.8 (N=2.8),

focused at 5m, pixel size=7.5um



Nc

Depth of Field



aperture....f 1.8 shutter.....1/500 ISO......100 distance...~3ft aperture....f 4 shutter.....1/125 ISO.....100 distance...~3ft aperture....f 8 shutter.....1/40 ISO.....125 distance...~3ft http://photographywisdom.com/

Depth of Field & Motion Blur

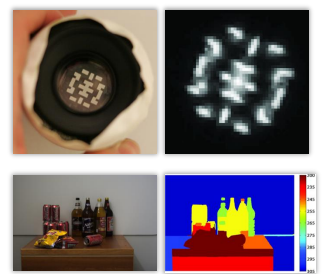
-ondon, Photography

Bokeh

artistic use



coded aperture



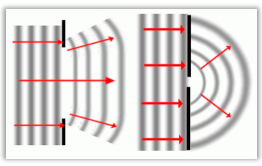
Levin et al., SIGGRAPH 2007

two delighted blog

Diffraction Limit

• Ernst Abbe 1873: $d = \frac{7}{2n \sin q}$ spot radius (image space)

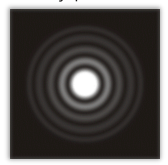
diffraction

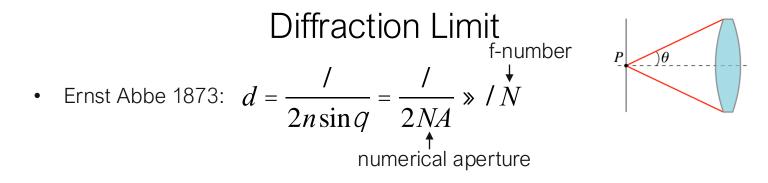


Airy pattern

Ρ

 θ





• microscope objectives today: NA 1.4-1.6 \rightarrow d= $\lambda/2.8$

- small f-number (large NA) = high resolution but shallow depth of field
 - inherent tradeoff between "3D" information and 2D resolution
 - space-bandwidth product (uncertainty principle)

Fastest lens ever made?

Zeiss 50 mm f / 0.7 Planar lens



- Originally developed for NASA's Apollo missions.
- Stanley Kubrick somehow got to use the lens to shoot Barry Lyndon under only candlelight.

Fastest lens ever made?

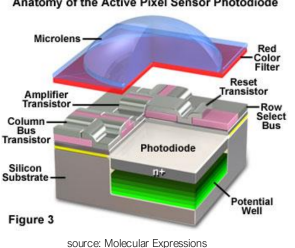
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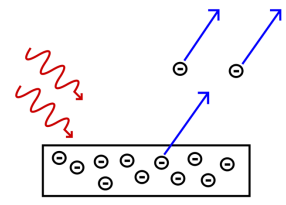
What's a Pixel?



Anatomy of the Active Pixel Sensor Photodiode

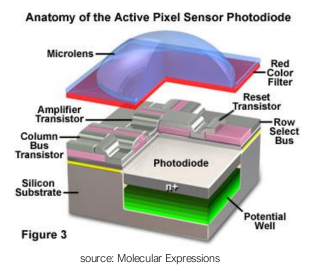
photon to electron converter

 \rightarrow photoelectric effect!



wikipedia

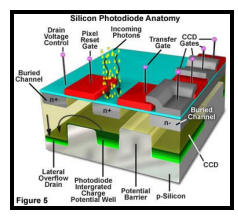
What's a Pixel?



• microlens: focus light on photodiode

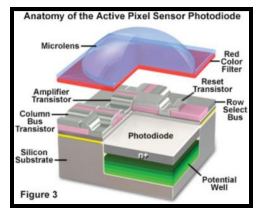
- color filter: select color channel
- quantum efficiency: ~50%
- fill factor: fraction of surface area

used for light gathering



<u>Charged coupled device (CCD):</u>

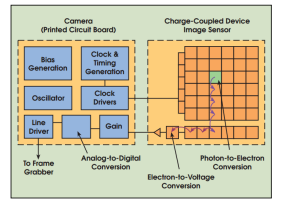
- row brigade shifts charges row-by-row
- amplifiers convert charges to voltages row-byrow

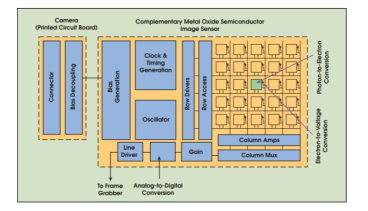


<u>Complementary metal oxide semiconductor</u> (CMOS):

- per-pixel amplifiers convert charges to voltages
- multiplexer reads voltages row-by-row

Can you think of advantages and disadvantages of each type?





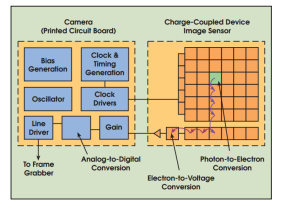
<u>Charged coupled device (CCD):</u>

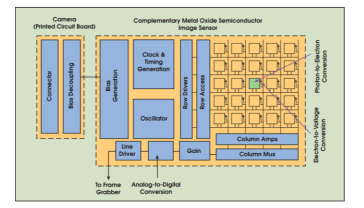
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<u>Complementary metal oxide semiconductor (CMOS)</u>: per-pixel amplifiers convert charges to voltages

multiplexer reads voltages row-by-row

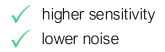
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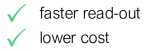


<u>Charged coupled device (CCD):</u>

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<u>Complementary metal oxide semiconductor (CMOS)</u>: per-pixel amplifiers convert charges to voltages - multiplexer reads voltages row-by-row

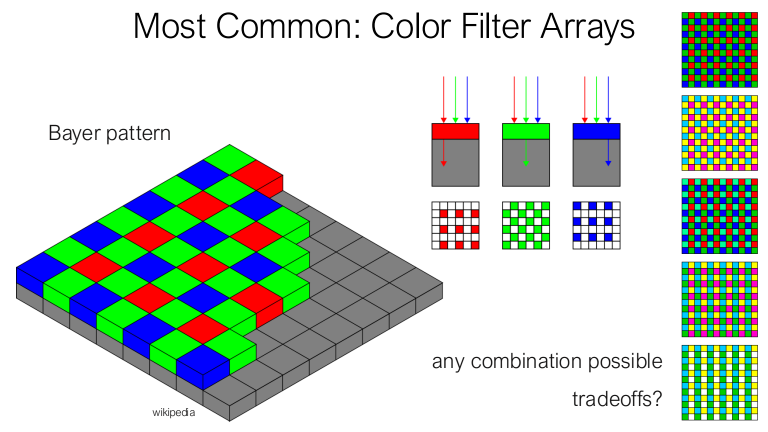




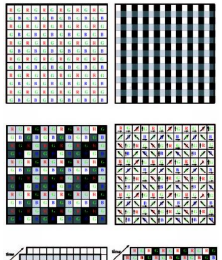




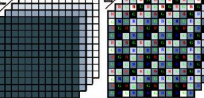




Assorted Pixels



۰



- Narasimhan & Nayar @ Columbia
 - multiplex anything: polarization, color, time, ND, ...



Exposure (shutter speed)

• exposure = time (e.g. 1/250, 1/60, 1, 15, bulb)



2 sec, f/6.3,

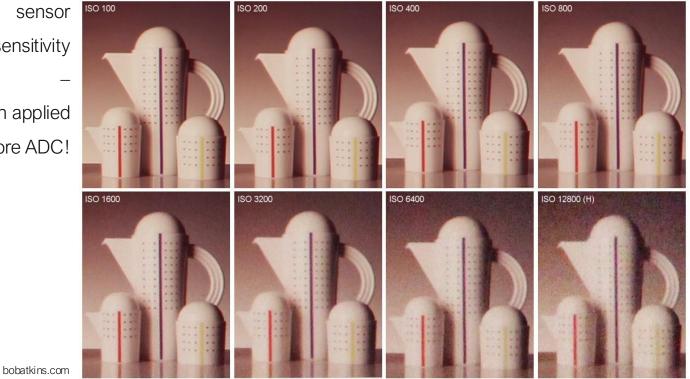
wikipedia

¹/₄ sec, f/3.3,

ISO ("film speed")



nalog gain applied before ADC!

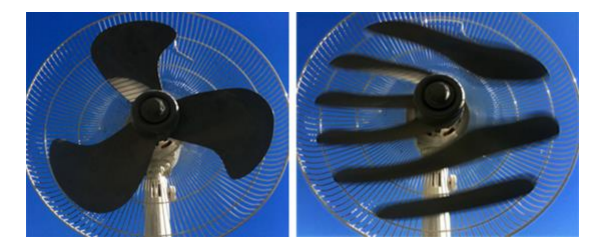


Dynamic Range

- ratio between largest and smallest possible value
- bit depth also important! common bit depths: 12-14 bits RAW / 8 bits



Global Shutter vs. Rolling Shutter



All sensor pixels exposed at same time

Row-by-row readout of image

- shorter exposure times per pixel
- motion artifacts

http://lfa.mobivap.uva.es/~fradelg/phd/notes/global-shutter.html

What are these dark bands?



60 Hz AC power results in 120 Hz flicker!



YouTube: user cameratest

[Sheinin et al. '17]

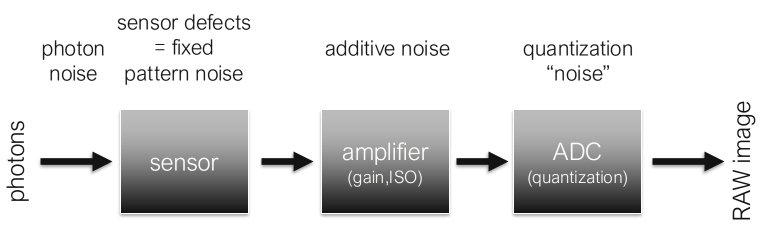
26 frames over 10 ms

[Sheinin et al. '17]

26 frames over 10 ms

[Sheinin et al. '17]

Photons to RAW Image



Sensor Noise

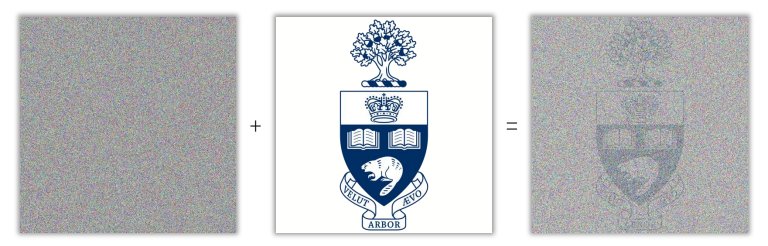
• noise is (usually) bad!

• many sources of noise: heat, electronics, amplifier gain, photon to electron conversion, pixel defects, read, ...

- different noise follows different statistical distributions, two crucial ones:
 - Gaussian
 - Poisson

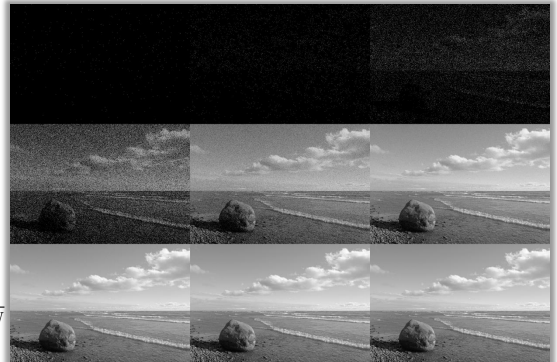
Gaussian Noise

- thermal, read, amplifier
- additive, signal-independent!



Photon or Shot Noise

- signal dependent
- Poisson distribution: $f(k; /) = \frac{/ k e^{-/}}{k!}$ $S = \sqrt{/}$
- N photons: $S = \sqrt{N}$ 2N photons: $S = \sqrt{2}\sqrt{N}$ nonlinear!



wikipedia

Signal-to-Noise Ratio (SNR)

$$SNR = \frac{\text{mean pixel value}}{\text{standard deviation of pixel value}} = \frac{m}{s} \xleftarrow{\text{signal}}$$
$$= \frac{PQ_e t}{\sqrt{PQ_e t + Dt + N_r^2}}$$

- *P* = incident photon flux (photons/pixel/sec)
- Q_e = quantum efficiency
- *t* = eposure time (sec)
- *D* = dark current (electroncs/pixel/sec), including hot pixels
- N_r = read noise (rms electrons/pixel), including fixed pattern noise

Scientific Sensors

- e.g., Andor iXon Ultra 897: cooled to -100° C
- scientific CMOS & CCD
- reduce pretty much all noise, except for photon noise



Digital Photography

- optics
- aperture
- depth of field
- field of view
- exposure
- noise
- color filter arrays
- image processing pipeline



Digital Photography – Additional Resources

• What we left out: metering, autofocus, autoexposure, anti-aliasing filter, IR filter (and probably much more)

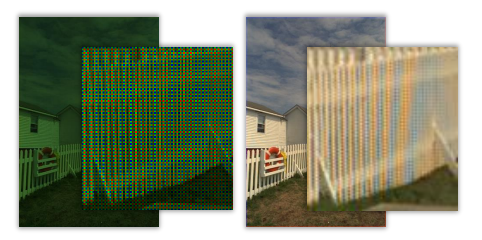
Stanford CS 178 – Digital Photography: slides, applets, and other material online

• CMU Computational Photography 15-862

• looking for a camera? check dpreview.com

Next: The Image Processing Pipeline

- RAW images
- demosaicking
- denoising
- deblurring
- white balancing
- gamma correction
- compression



References and Further Reading

- London, Upton, Stone, "Photography", Pearson, 11th edition, 2013
- Stanford CS 178, "Digital Photography", Course Notes
- CMU Computational Photography course
- wikipedia