

Announcement

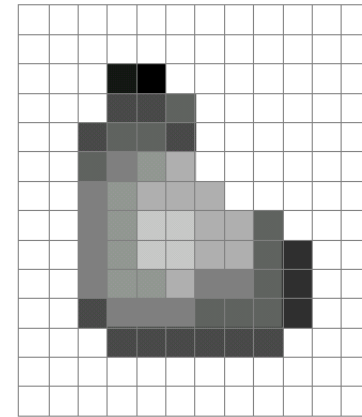
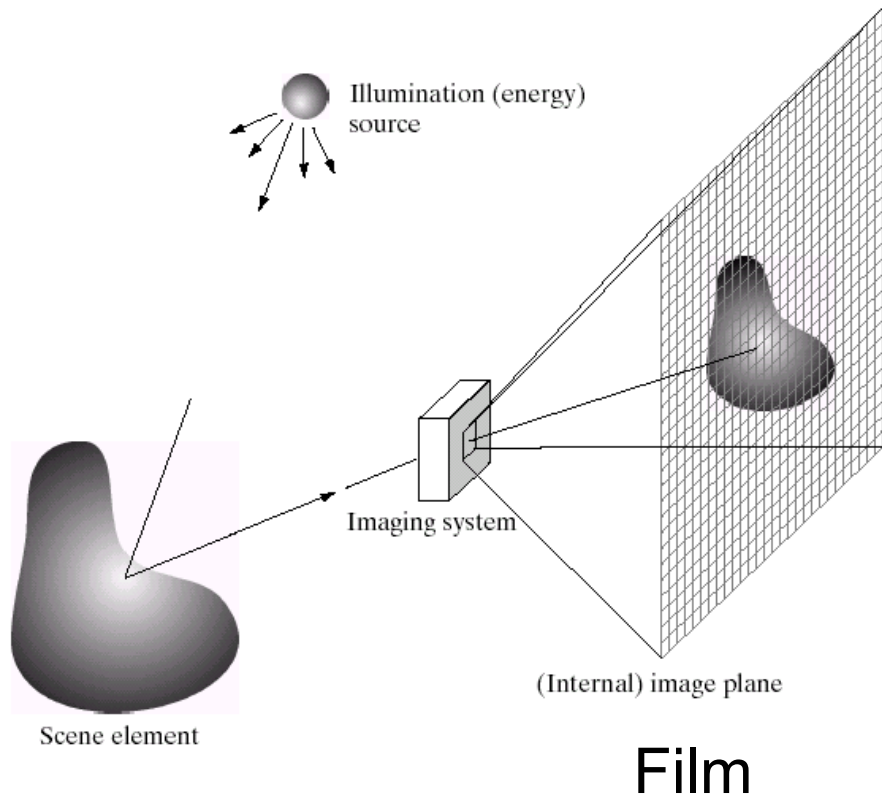
- By Wed 2:30pm send your group partners for project 1 to TA

Photorealistic Rendering

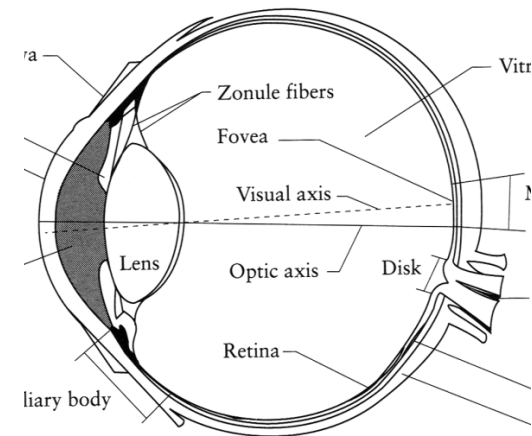


An image created by using POV-Ray 3.6.
[http://en.wikipedia.org/wiki/Rendering_\(computer_graphics\)](http://en.wikipedia.org/wiki/Rendering_(computer_graphics))

Image Formation

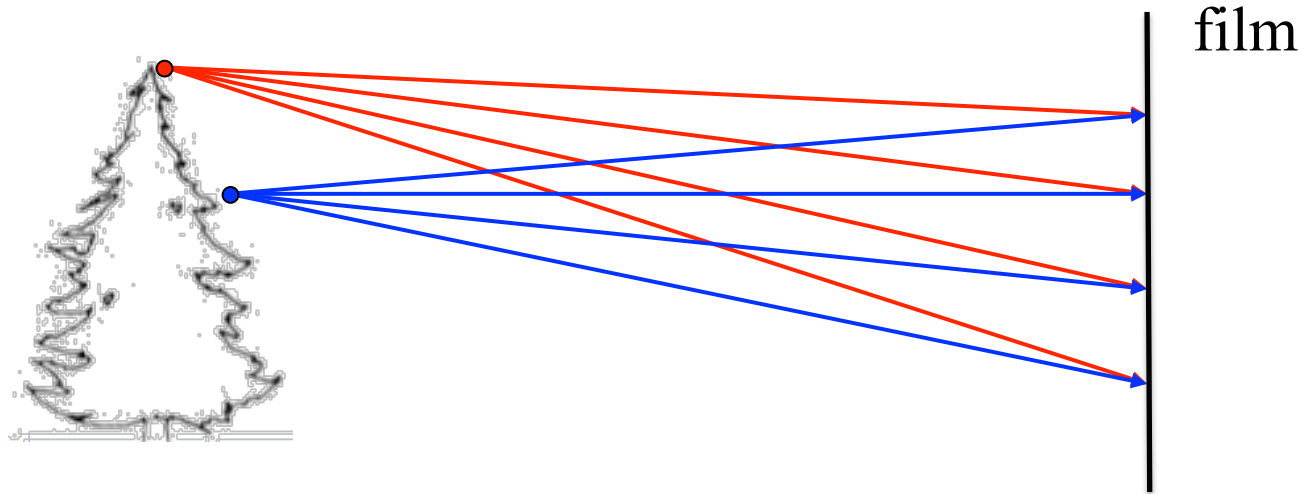


Digital Camera



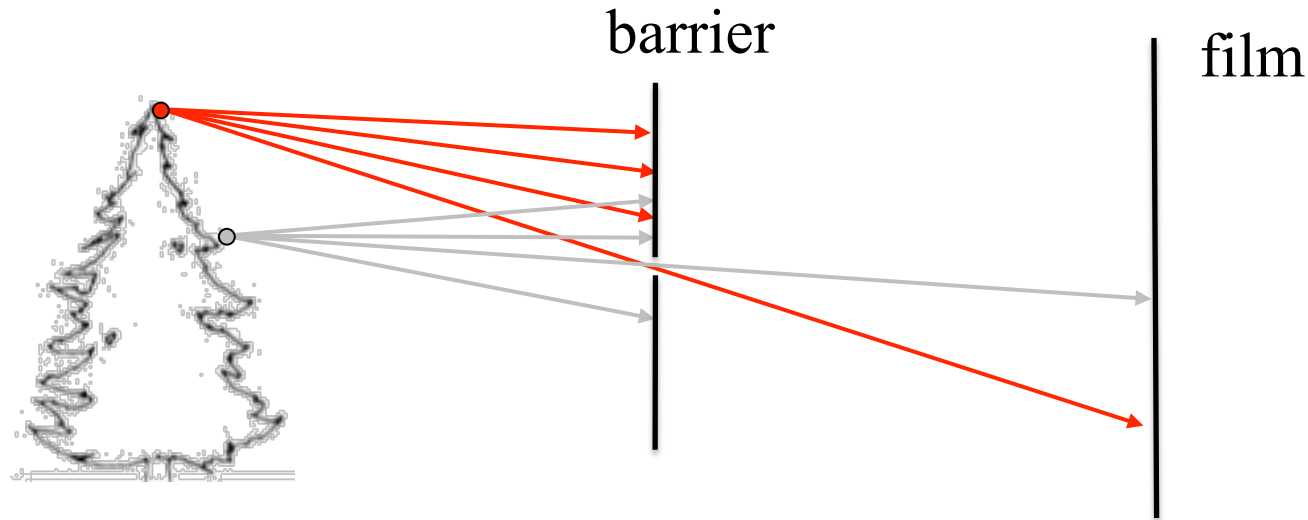
The Eye

Image Formation



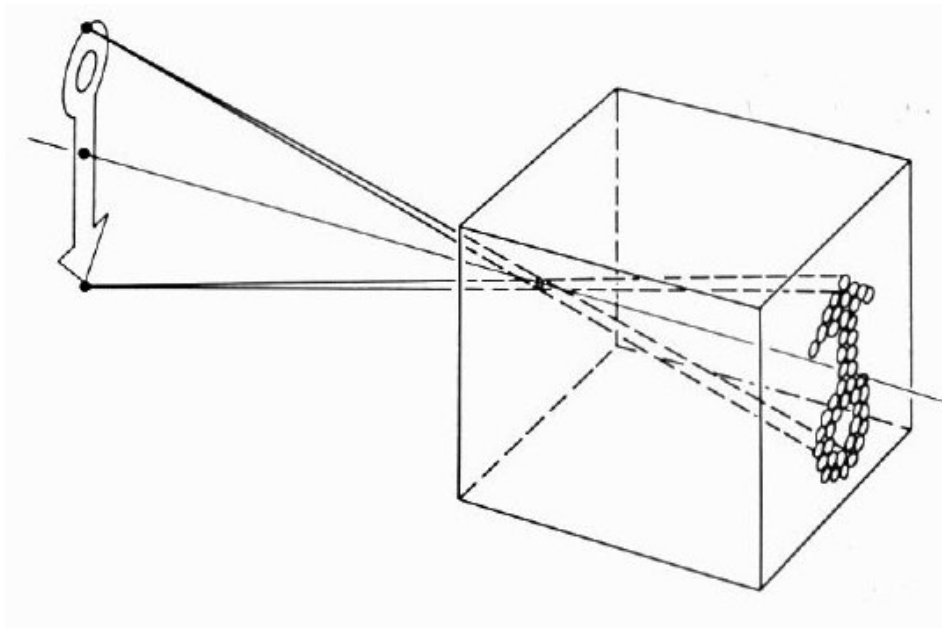
- Let's design a camera
 - Idea 1: put a piece of film in front of an object
Do we get a reasonable image?

Pinhole Camera



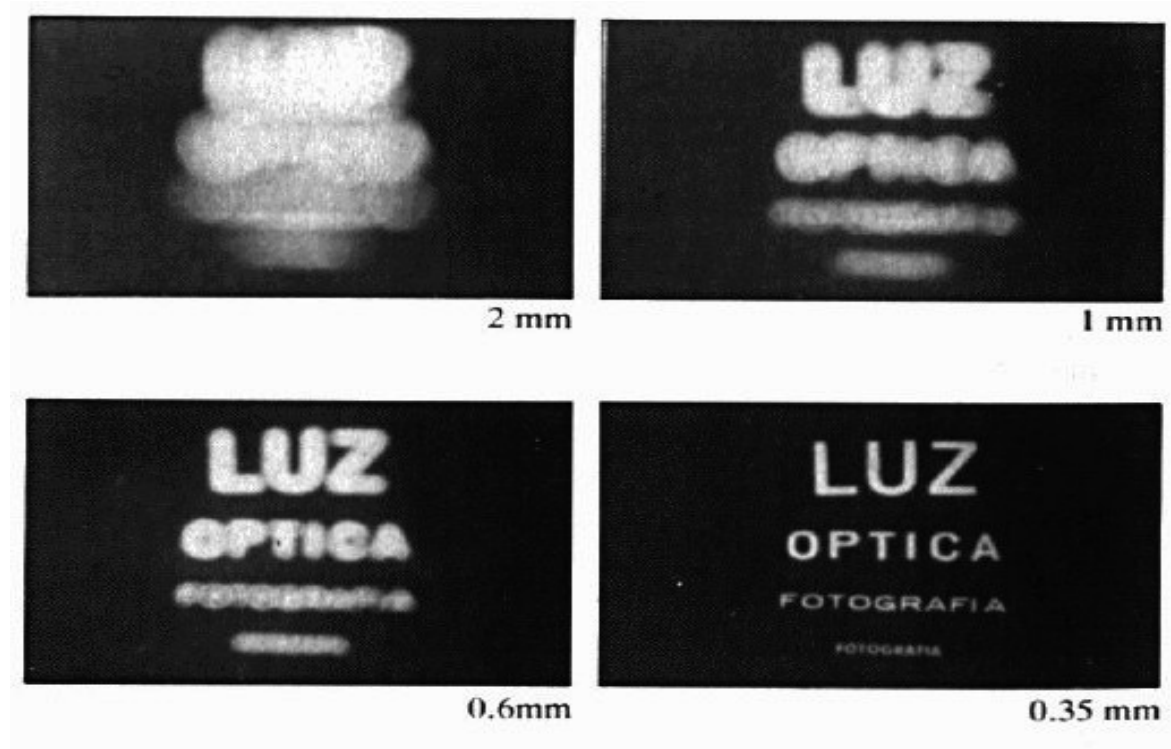
- Add a barrier to block off most of the rays
 - This reduces blurring
 - The opening known as the **aperture**
 - How does this transform the image?

Camera Obscura



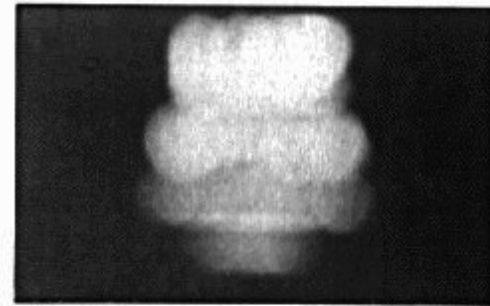
- The first camera
 - 5th B.C. Aristotle, Mozi (Chinese: 墨子)
 - How does the aperture size affect the image?

Shrinking the aperture

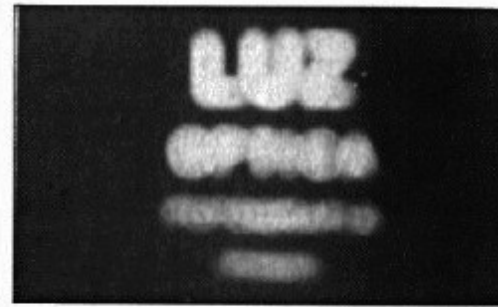


- Why not make the aperture as small as possible?
 - Less light gets through
 - *Diffraction* effects...

Shrinking the aperture



2 mm



1 mm



0.6mm



0.35 mm



0.15 mm



0.07 mm

Shrinking the aperture

Sharpest image is obtained when:

$$d = 2 \sqrt{f\lambda}$$

d is diameter,

f is distance from hole to film

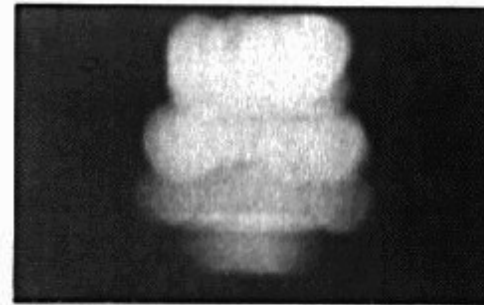
λ is the wavelength of light,

all given in metres.

Example: If $f = 50\text{mm}$,

$\lambda = 600\text{nm}$ (red),

$d = 0.36\text{mm}$



2 mm



1 mm



0.6mm



0.35 mm



0.15 mm



0.07 mm

Pinhole cameras are popular

Google™

pinhole camera

Google Search

I'm Feeling Lucky



Jerry Vincent's Pinhole Camera

Impressive Images



Jerry Vincent's Pinhole Photos

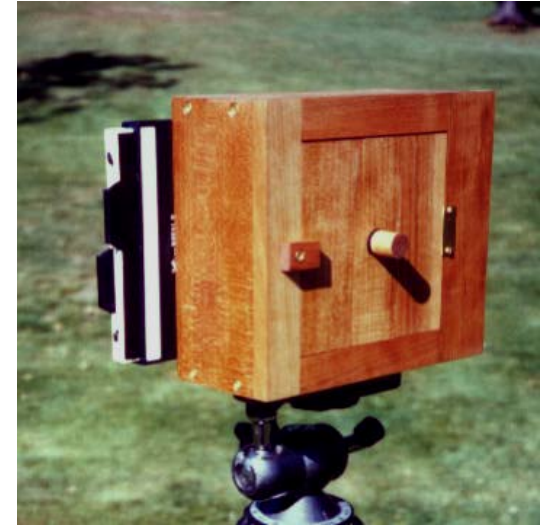
What's wrong with Pinhole Cameras?

- Low incoming light => Long exposure time => Tripod

KODAK Film or Paper	Bright Sun	Cloudy Bright
TRI-X Pan	1 or 2 seconds	4 to 8 seconds
T-MAX 100 Film	2 to 4 seconds	8 to 16 seconds
KODABROMIDE Paper, F2	2 minutes	8 minutes

<http://www.kodak.com/global/en/consumer/education/lessonPlans/pinholeCamera/pinholeCanBox.shtml>

What's wrong with Pinhole Cameras



People are ghosted

What's wrong with Pinhole Cameras



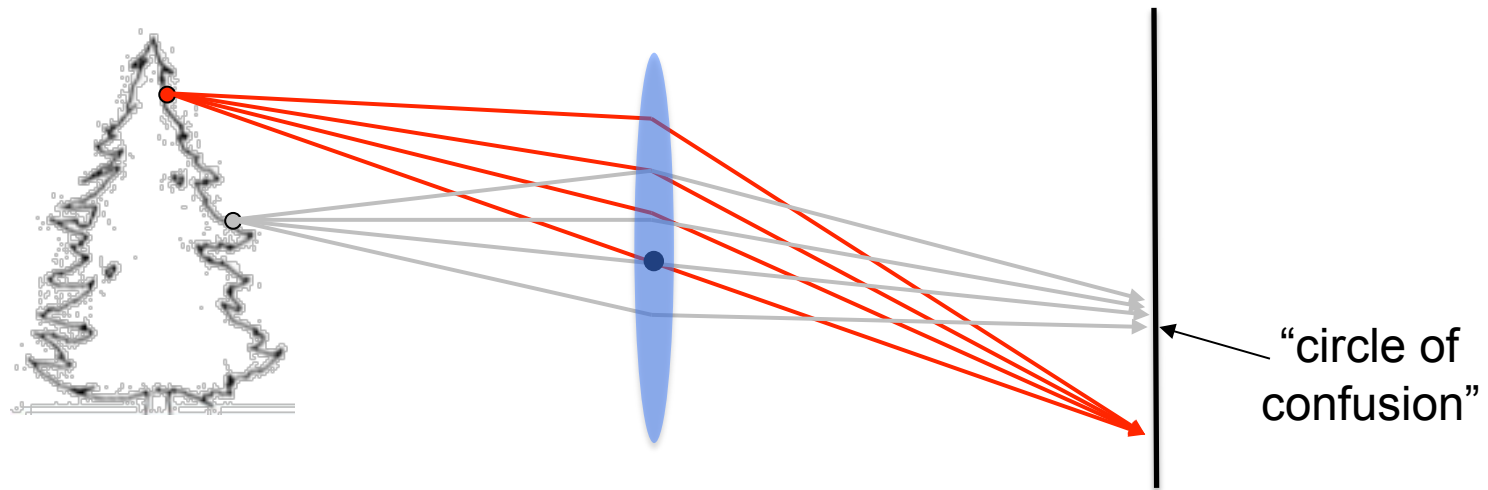
People become ghosts!

Pinhole Camera Recap

- Pinhole size (aperture) must be “very small” to obtain a clear image.
- However, as pinhole size is made smaller, less light is received by image plane.
- If pinhole is comparable to wavelength of incoming light, ***DIFFRACTION*** effects blur the image!

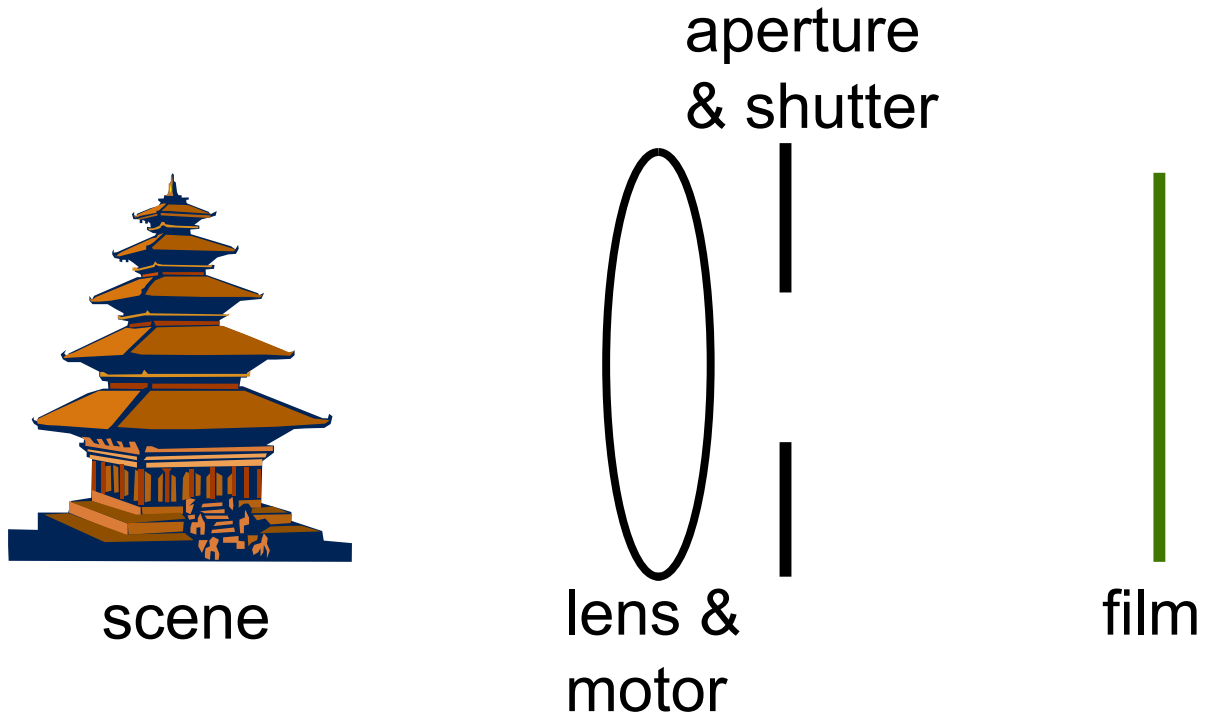
What's the solution?

- Lens



- A lens focuses light onto the film
 - There is a specific distance at which objects are “in focus”
 - other points project to a “circle of confusion” in the image
 - Changing the shape of the lens changes this distance

Film camera

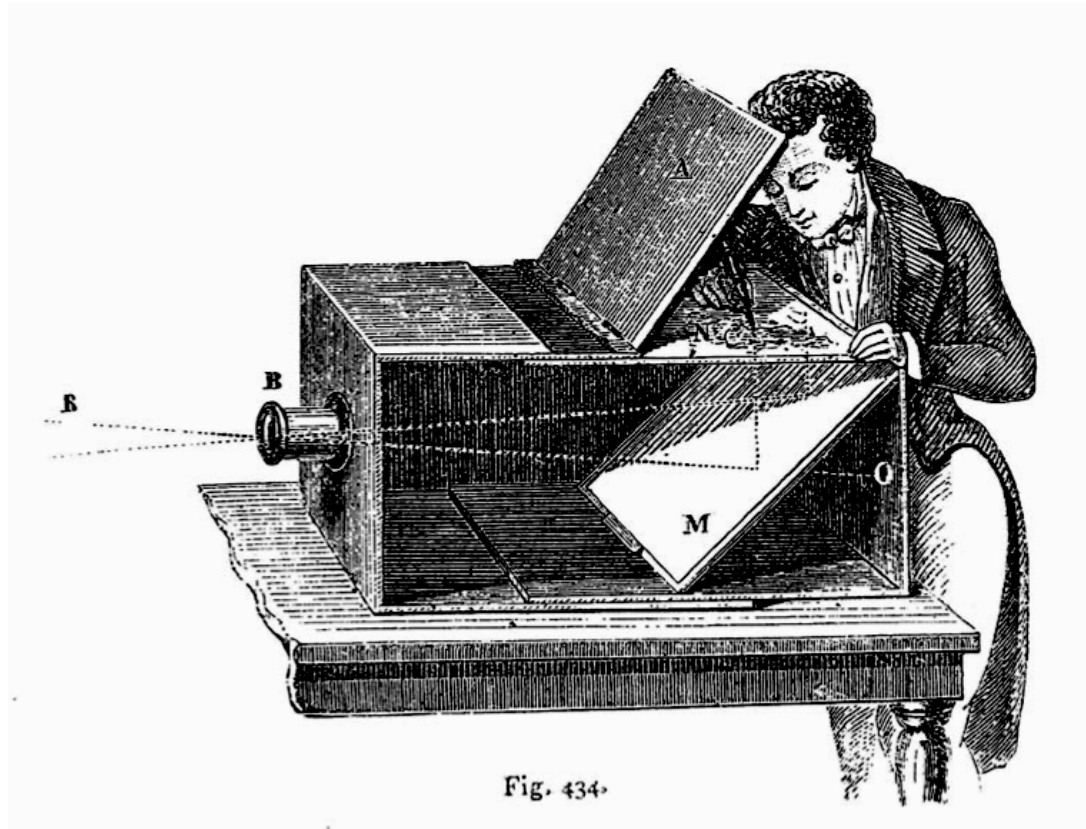


Film camera



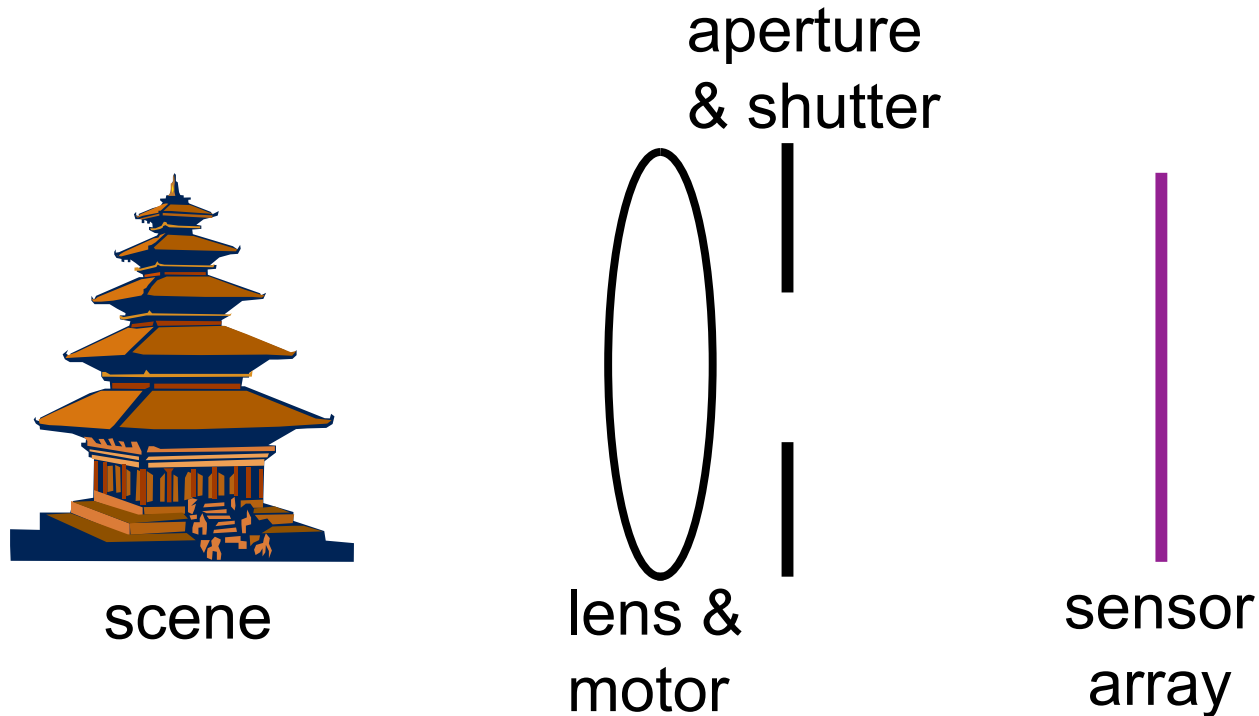
Still Life, Louis Jaques Mande Daguerre, 1837

Before Film was invented



Lens Based Camera Obscura, 1568

Digital camera



- A digital camera replaces film with a sensor array
- Each cell in the array is a light-sensitive diode that converts photons to electrons

Silicon Image Detector



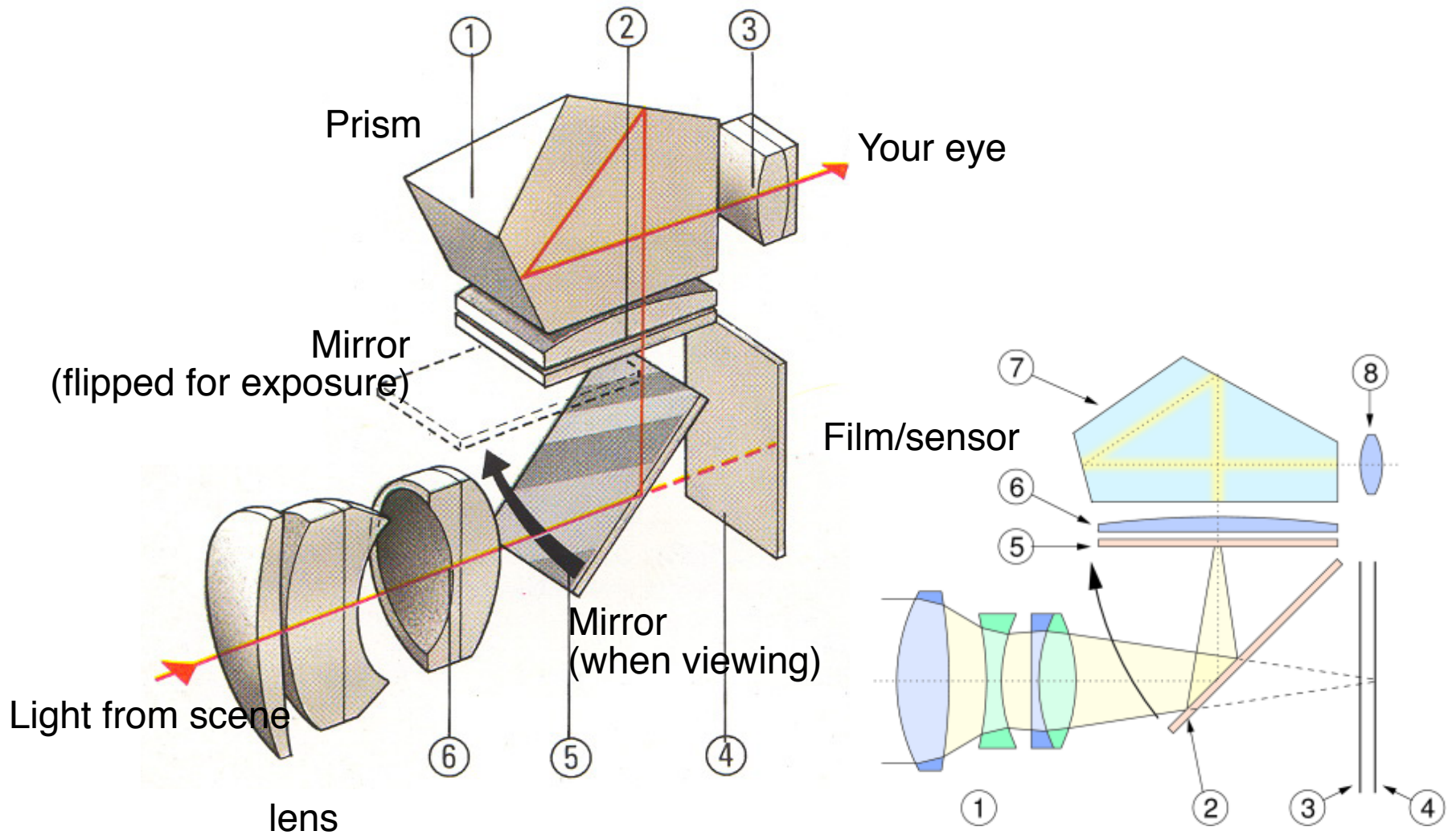
*Willard S. Boyle and George Smith, Inventors of CCD, 1970
2009 Nobel Physics Prize winners (2 out of 3)*

SLR (Single-Lens Reflex)

- Reflex (R in SLR) means that we see through the same lens used to take the image.
- Not the case for compact cameras



SLR view finder



YungYu Chuang's slide

Field of View (FoV) vs Focal Length

© The-Digital-Picture.com



Canon EF-S
60mm f/2.8

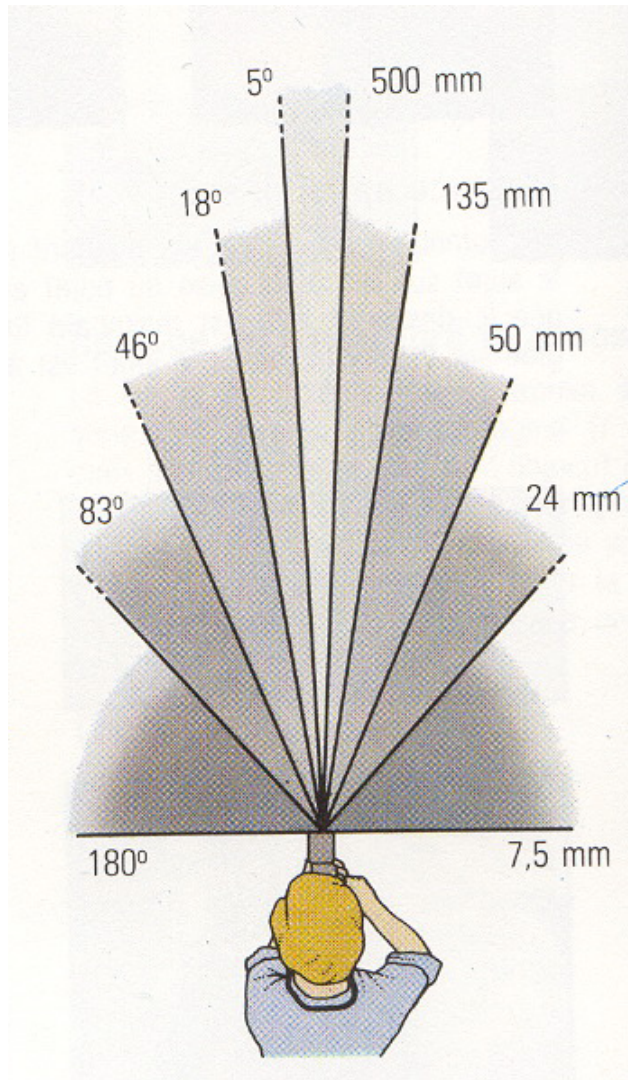


Canon EF
100mm f/2.8



Canon EF
180mm f/3.5

Field of View (FoV) vs Focal Length



24mm



50mm

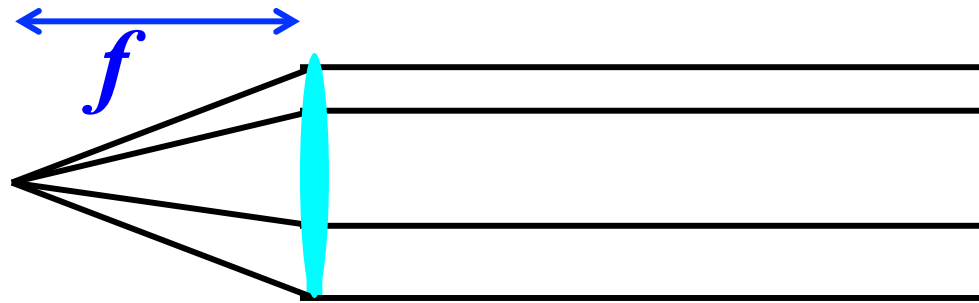


135mm

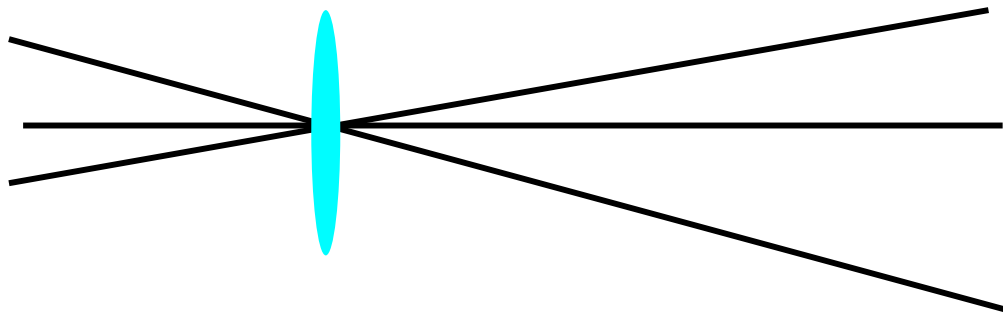


Thin lens optics

- All parallel rays converge to one point on a plane located at the focal length f



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

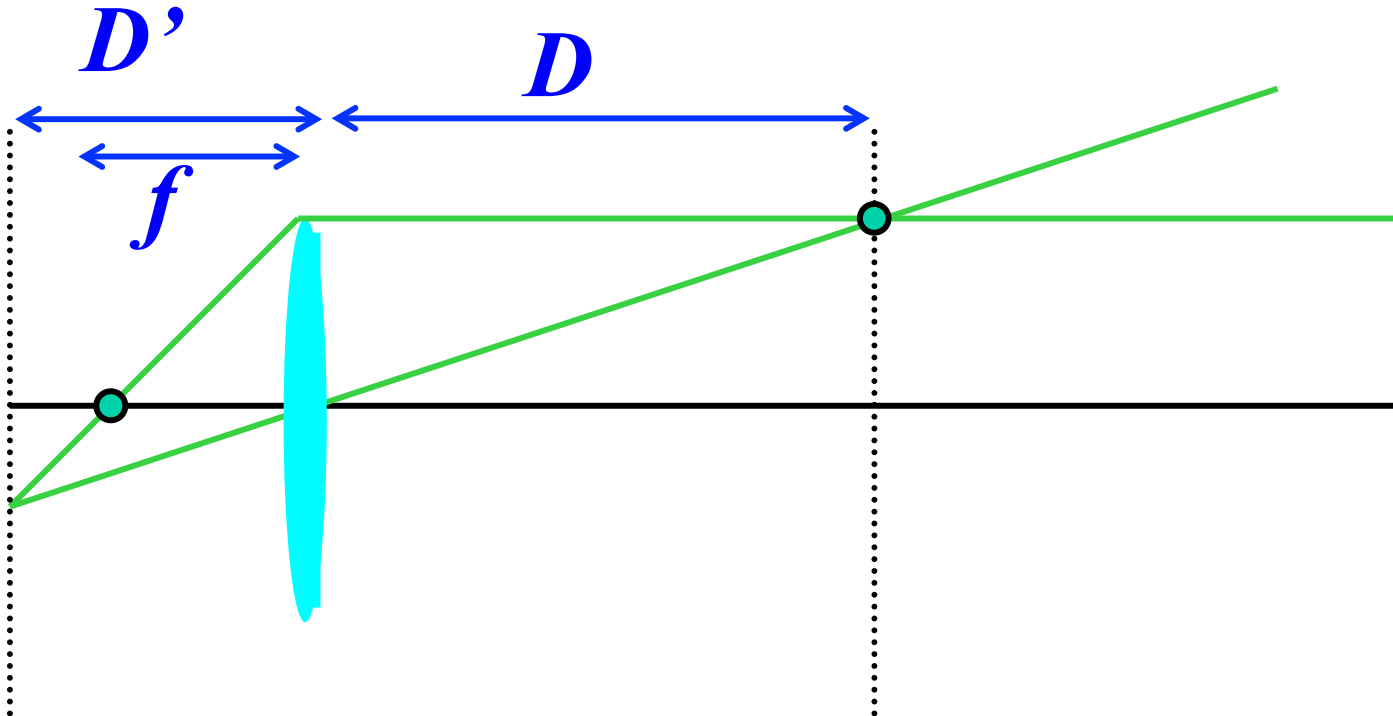


- Simplification of geometrical optics for well-behaved lenses

Thin lens formula

$$\frac{1}{D'} + \frac{1}{D} = \frac{1}{f}$$

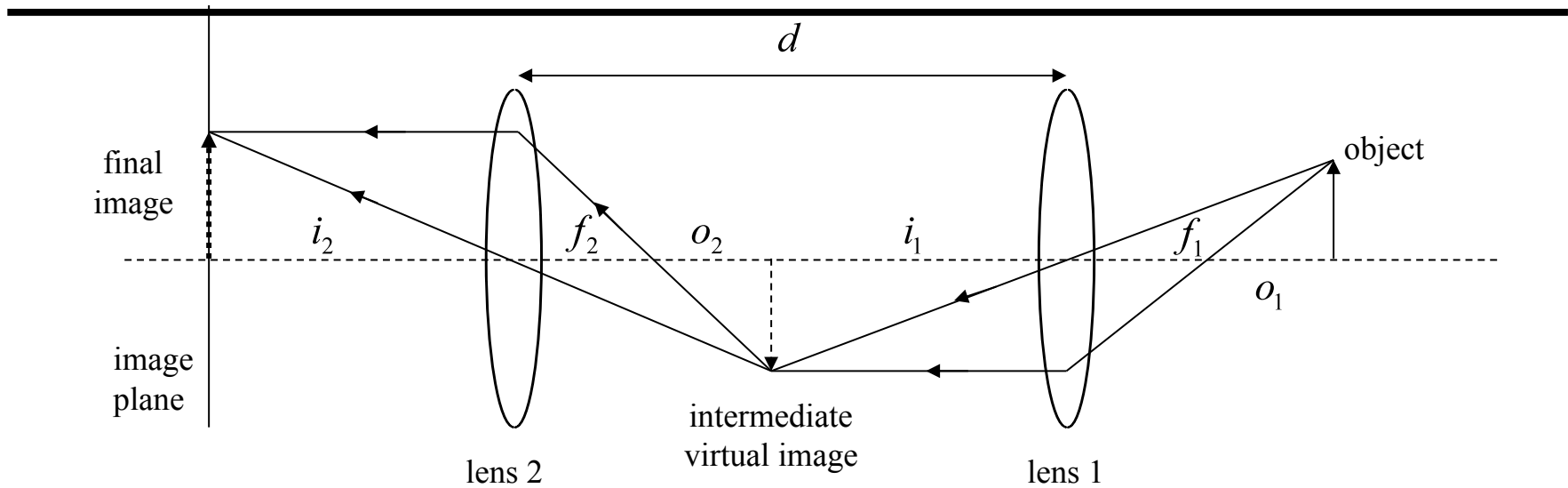
The focal length f determines the lens's ability to bend (refract) light. It is a function of the shape and index of refraction of the lens.



Demo!

–http://www.phy.ntnu.edu.tw/java/Lens/lens_e.html (by Fu-Kwun Hwang)

Compound Lens System



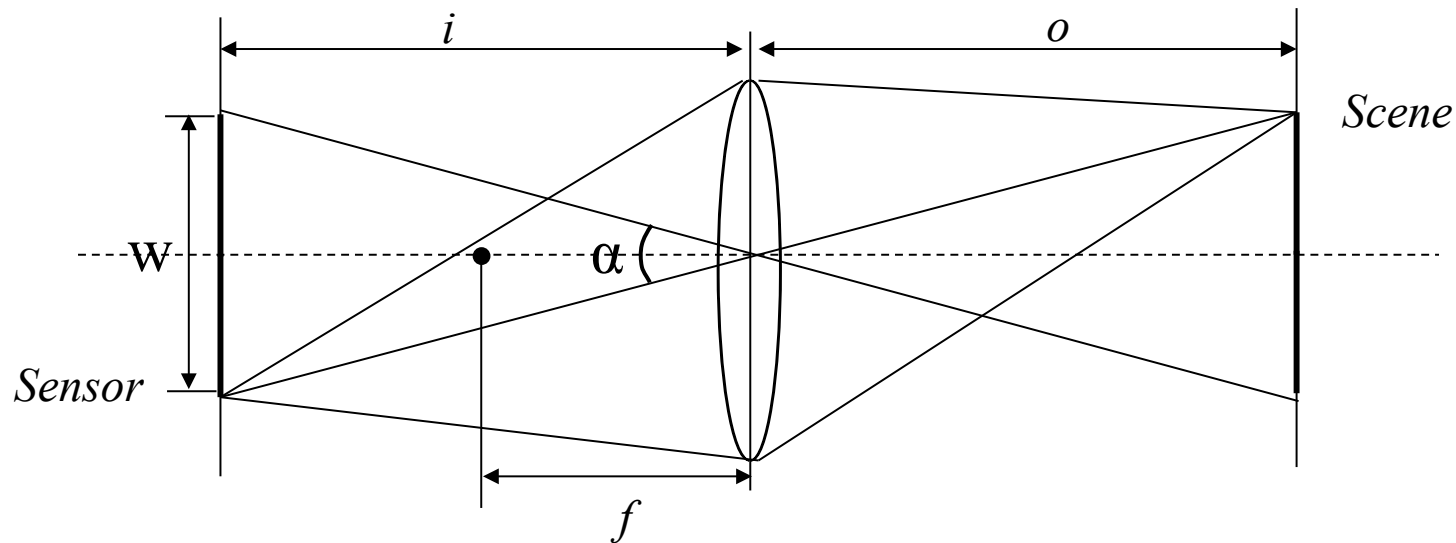
- Rule : Image formed by first lens is the object for the second lens.
- If $d \approx 0$, the combined focal length f is

$$f = \frac{f_1 f_2}{f_1 + f_2}$$

© The-Digital-Picture.com



Field of View (FoV) vs Focal Length



Gaussian Lens Formula:
$$\frac{1}{i} + \frac{1}{o} = \frac{1}{f}$$

Field of View:
$$\alpha = 2\arctan(w/(2i)) \approx 2\arctan(w/(2f))$$

Example: $w = 30\text{mm}$, $f = 50\text{mm} \Rightarrow \alpha \approx 33.4^\circ$

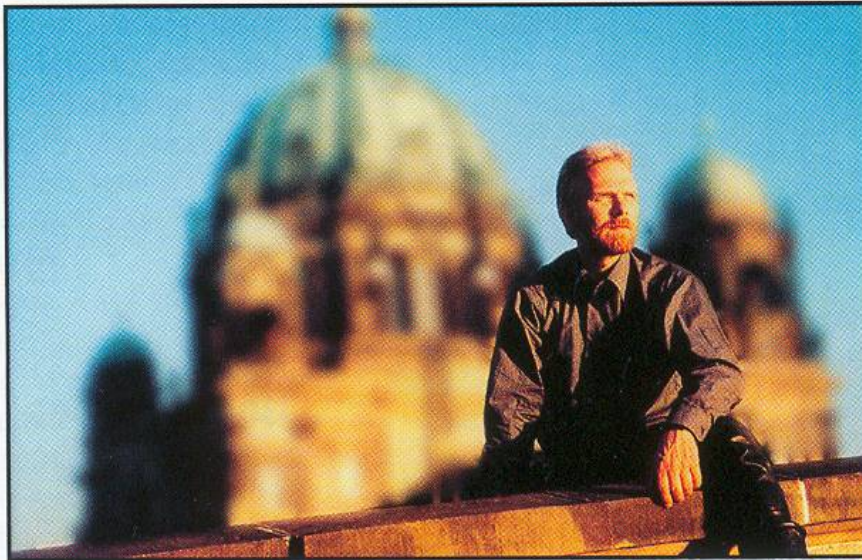
Question: How does FoV change for lens of different f

Question: How does FoV change when we focus on closer objects?

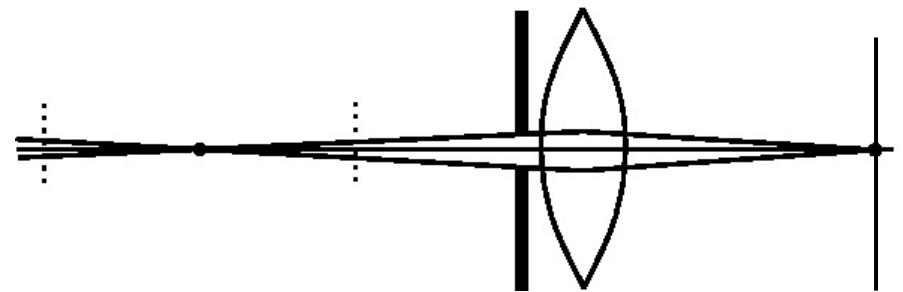
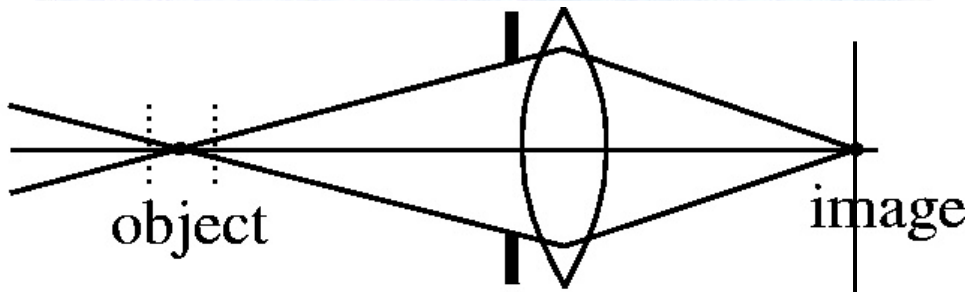
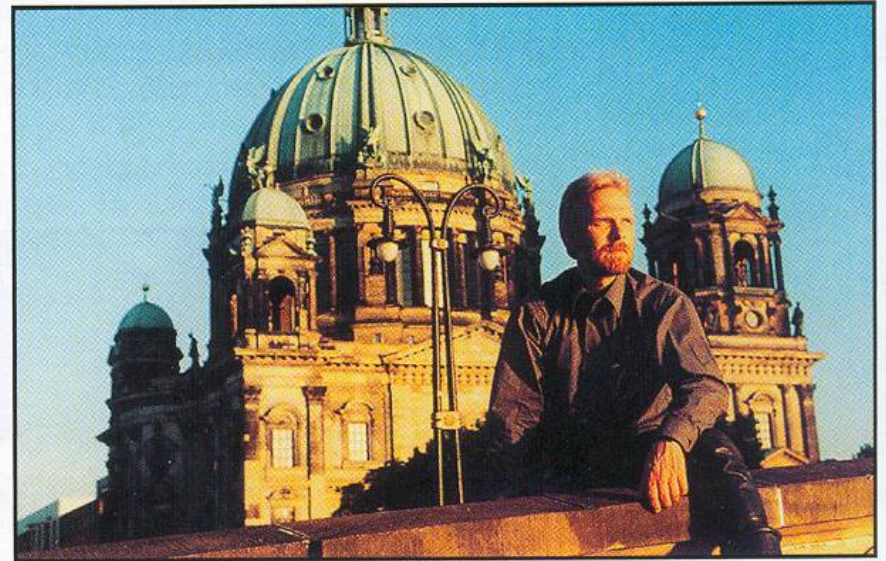
Let's take a 5 min break

Depth of Field

Large aperture opening



Small aperture opening



Changing the aperture size affects depth of field. A smaller aperture increases the range in which the object is approximately in focus

Depth of Field in Movie: Focus Puller

- The Lord of the Rings: The Return of the King (2003) cast

Camera, Film & Tape

[Stephen Allanson](#)

Focus Puller (Lava and Paths of the Dead Miniatures Unit)

[Mike Knudsen](#)

Focus Puller (Lava and Paths of the Dead Miniatures Unit)

[George Binnerley](#)

Focus Puller

[Adam Clark \(III\)](#)

Focus Puller

[Colin Deane](#)

Focus Puller

[Jac Fitzgerald](#)

Focus Puller

[Sean Kelly \(II\)](#)

Focus Puller

[Dean McCarroll](#)

Focus Puller

[Ian McCarroll](#)

Focus Puller

[Ullric Raymond](#)

Focus Puller

[Paul Samuels](#)

Focus Puller

[Andrew Stroud](#)

Focus Puller

[Malcolm York](#)

Focus Puller

[Harry Slowey](#)

Focus Puller (Miniatures Unit)

[Justin Topzand](#)

Focus Puller (Miniatures Unit)

[Lee Bramwell](#)

Senior Camera TD (New Zealand) (Weta Digital Ltd.)

Aperture

- Aperture is the diameter of the lens opening, usually specified by f-stop, f/D , a fraction of the focal length.
 - $f/2.0$ on a 50mm means that the aperture is 25mm
 - $f/2.0$ on a 100mm means that the aperture is 50mm

- When a change in f-stop occurs, the light is either doubled or cut in half.
- Lower f-stop, more light (larger lens opening)
- Higher f-stop, less light (smaller lens opening)



F-stop

© The-Digital-Picture.com



Canon EF-S
60mm f/2.8



Canon EF
100mm f/2.8



Canon EF
180mm f/3.5

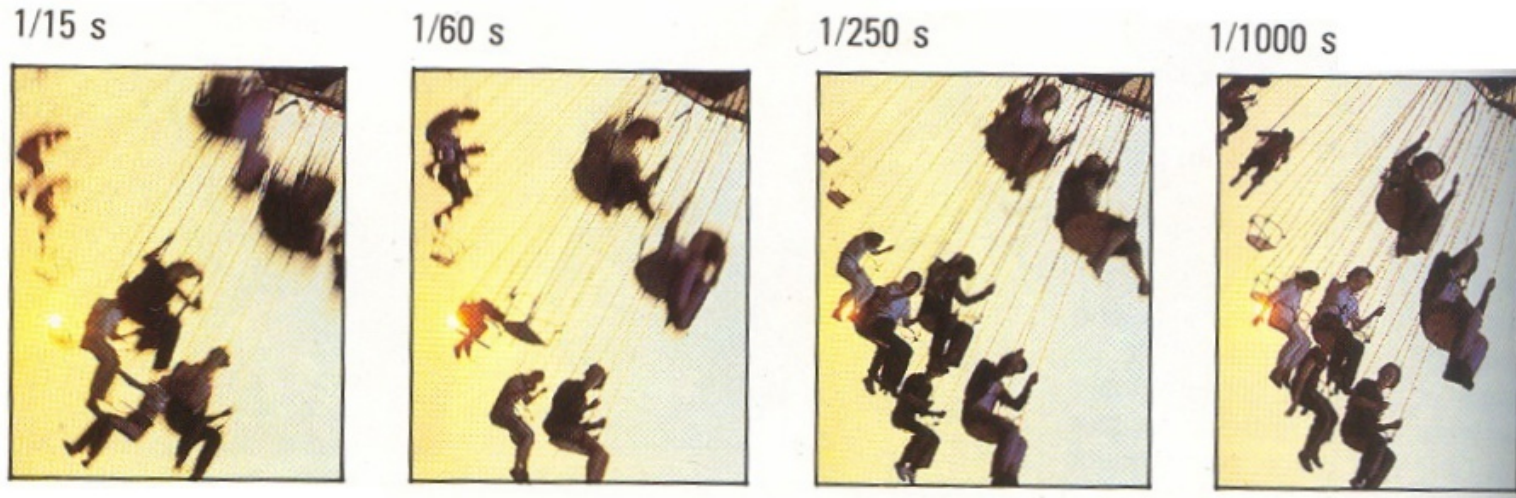
Exposure

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

See <http://www.photonhead.com/simcam/>

Effects of shutter speeds

- Slower shutter speed => more light, but more motion blur



- Faster shutter speed freezes motion



Motion blur and Focus Pulling

- Can be implemented in OpenGL using Accumulation buffer at the expense of rendering speed

Color

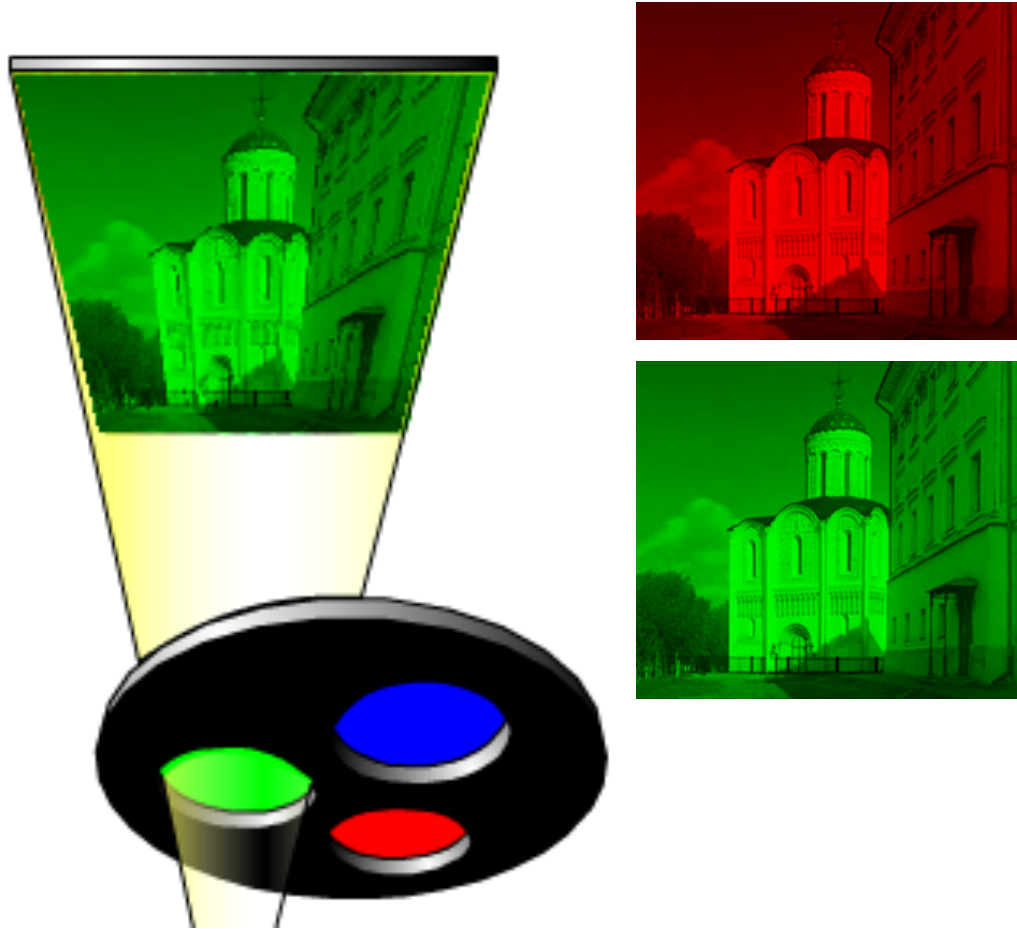
So far, we've only talked about monochrome sensors. Color imaging has been implemented in a number of ways:

- Field sequential
- Multi-chip
- Color filter array
- X3 sensor

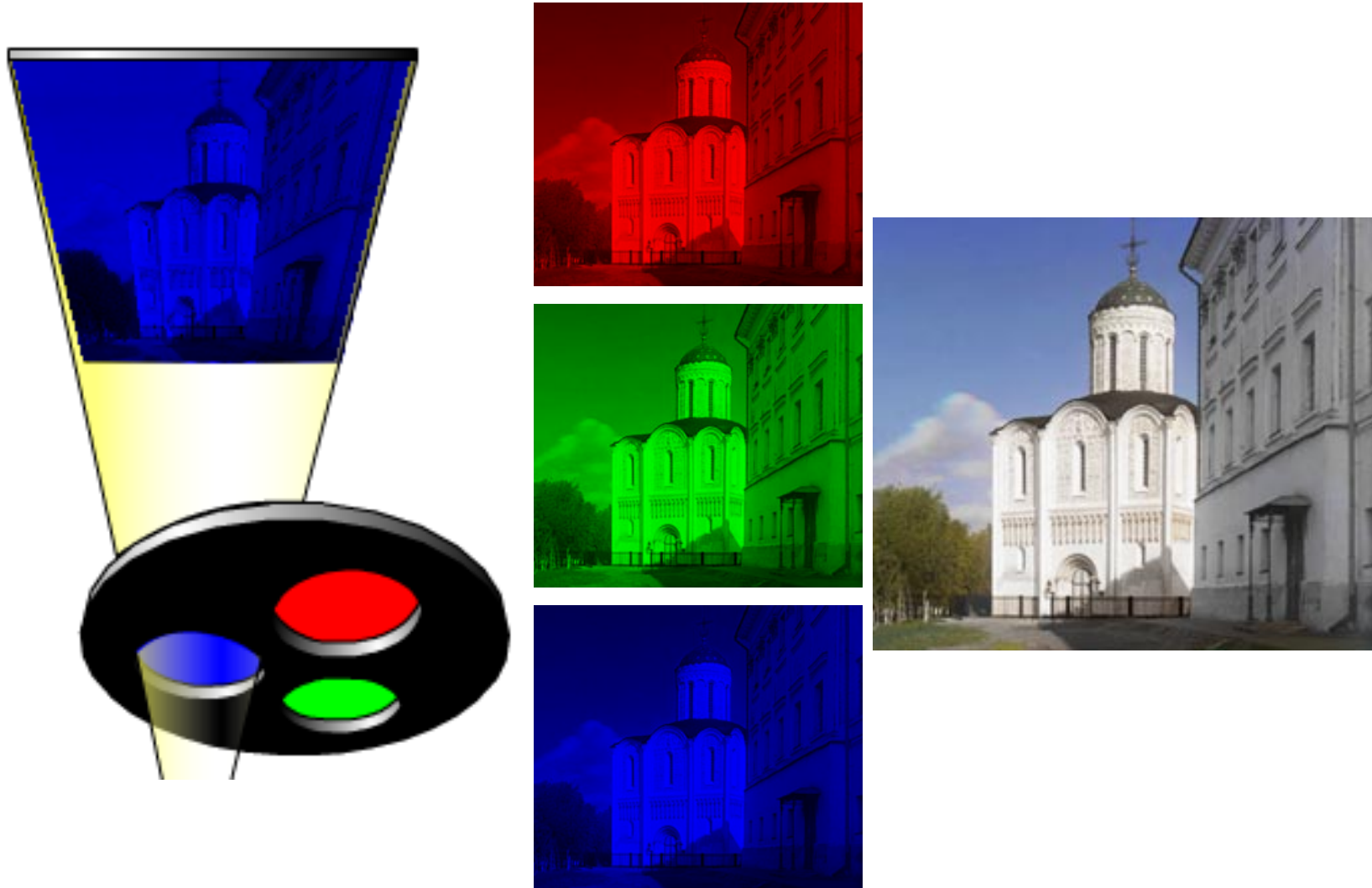
Field sequential



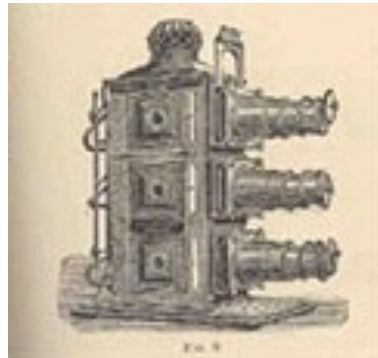
Field sequential



Field sequential



Prokudin-Gorskii (early 1900's)



Lantern projector

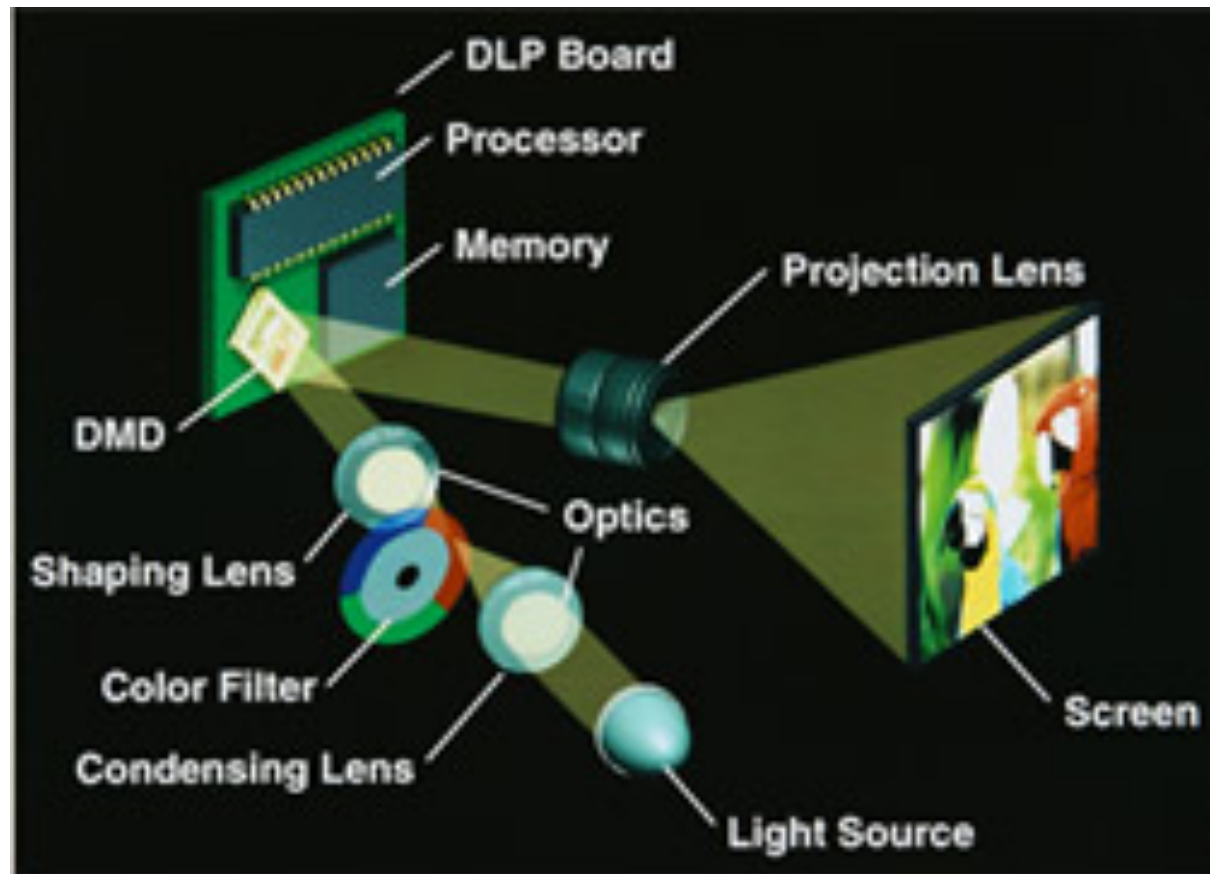
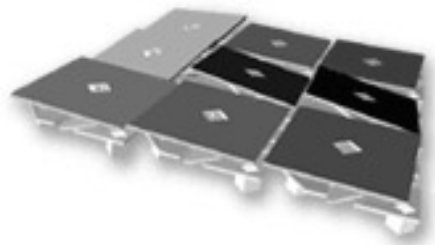


<http://www.loc.gov/exhibits/empire/>

Prokudin-Gorskii (early 1990's)

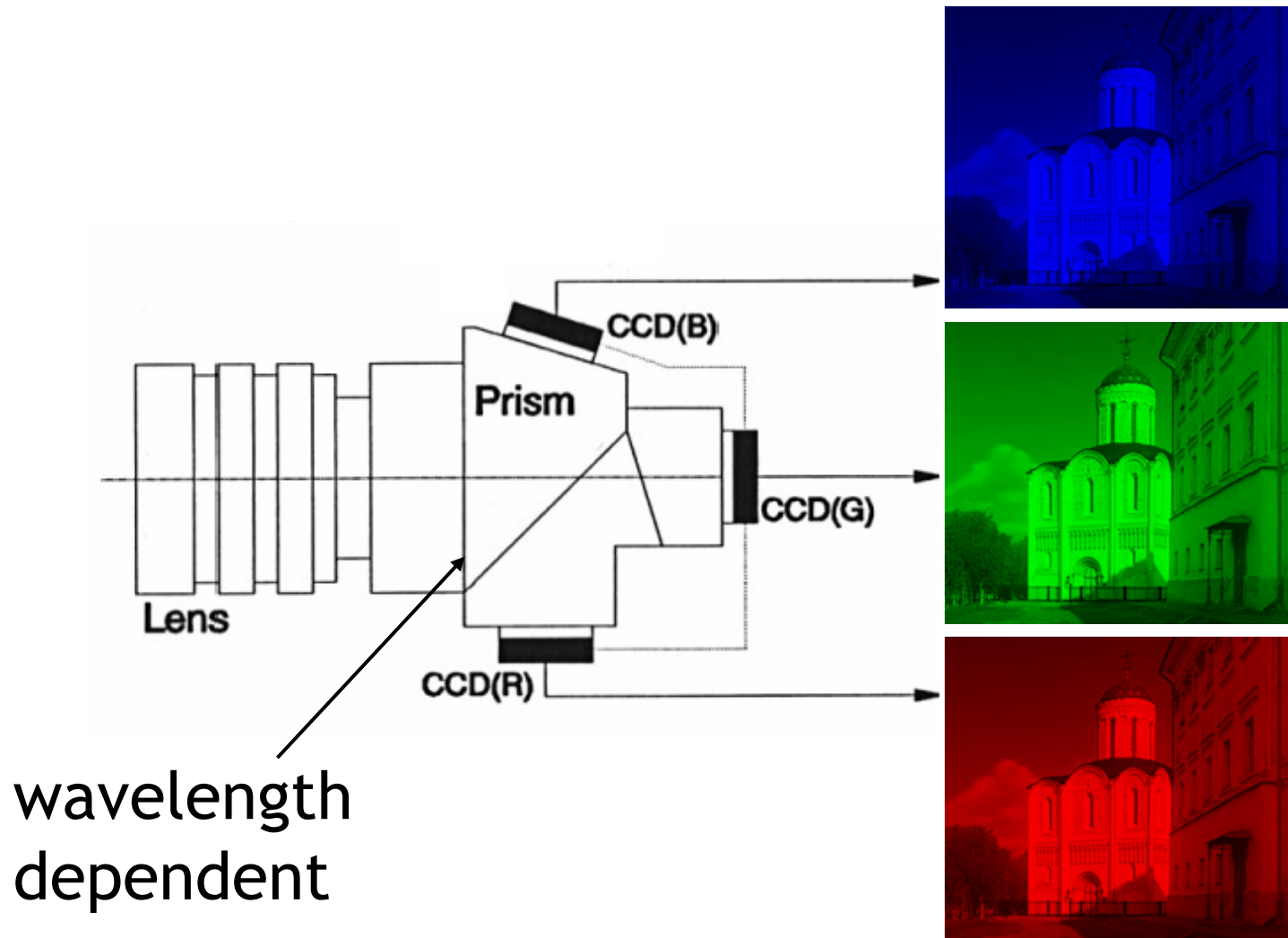


Modern DLP projector

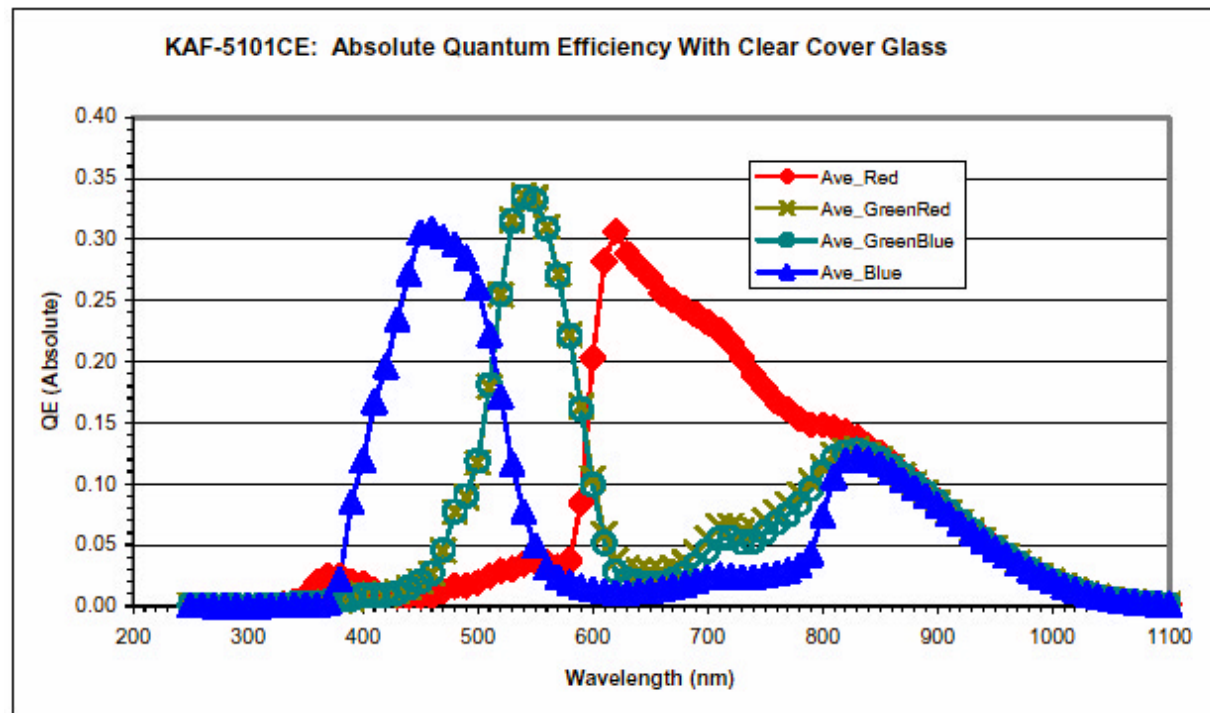


<http://www.dlp.com/technology/how-dlp-works/default.aspx>

Multi-chip

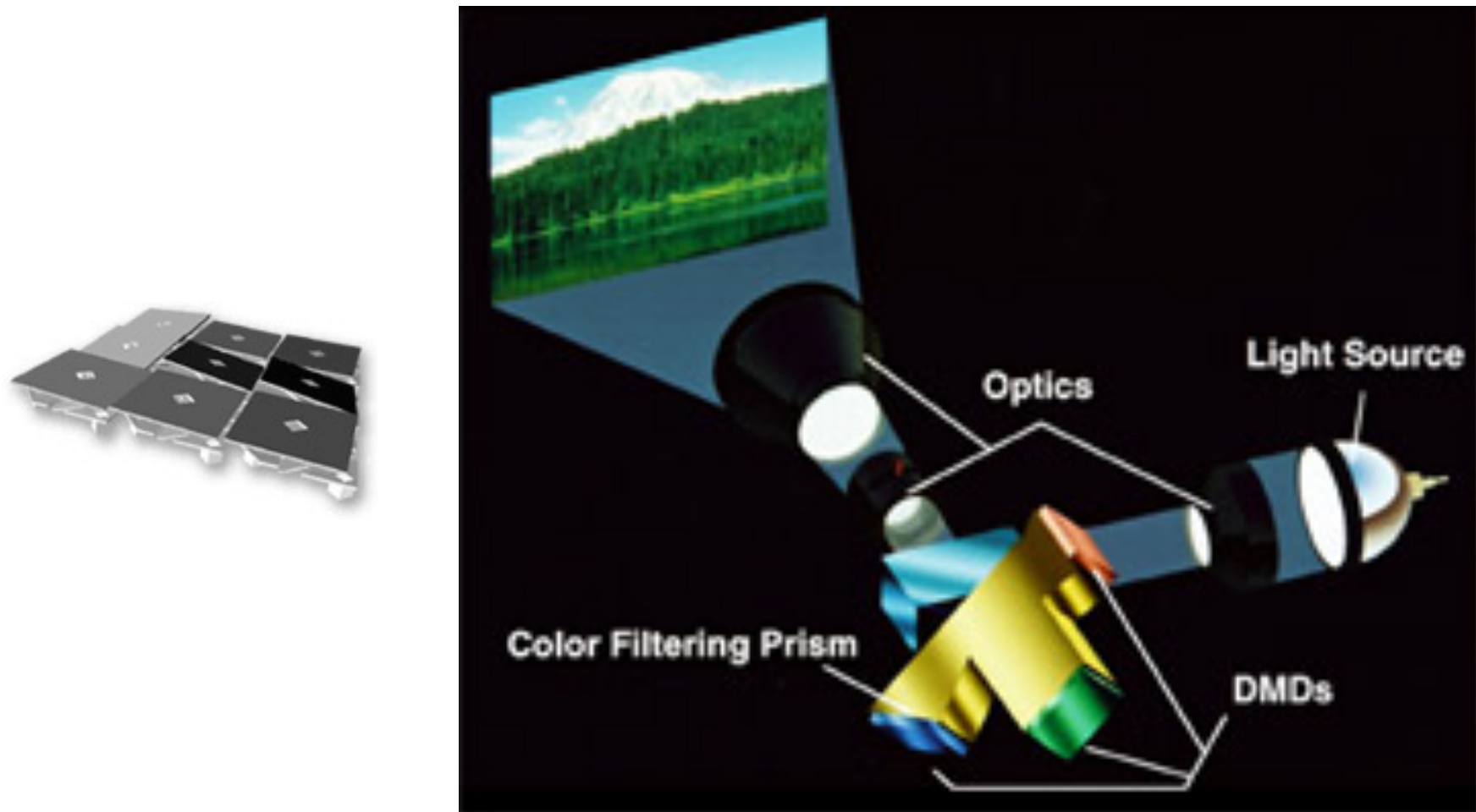


Embedded color filters



Color filters can be manufactured directly onto the photodetectors.

Modern DLP projector



<http://www.dlp.com/technology/how-dlp-works/default.aspx>

Color filter array

R	G	B
R	G	B
R	G	B
R	G	B

R	G	B	G
R	G	B	G
R	G	B	G
R	G	B	G

Ye	G	Cy	G
Ye	G	Cy	G
Ye	G	Cy	G
Ye	G	Cy	G

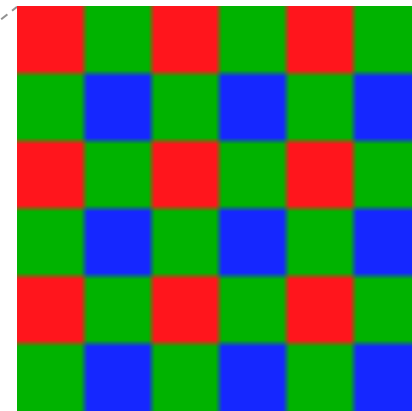
Stripes

Cy	W	Ye	G
Ye	G	Cy	W
Cy	W	Ye	G
Ye	G	Cy	W

G	Mg	G	Mg
Cy	Ye	Cy	Ye
Mg	G	Mg	G
Cy	Ye	Cy	Ye

R	G	R	G
G	B	G	B
R	G	R	G
G	B	G	B

Mosaics



Bayer pattern

Color filter arrays (CFAs)/color filter mosaics

Color filter array

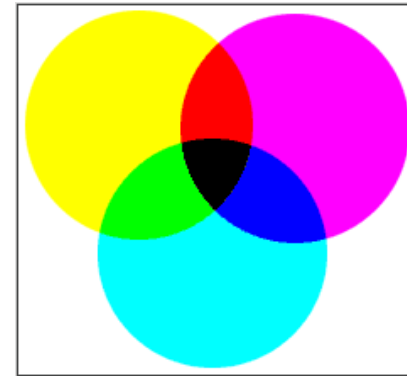
Kodak DCS620x

R	G	B
R	G	B
R	G	B
R	G	B

R	G	B	G
R	G	B	G
R	G	B	G
R	G	B	G

Ye	G	Cy	G
Ye	G	Cy	G
Ye	G	Cy	G
Ye	G	Cy	G

Stripes

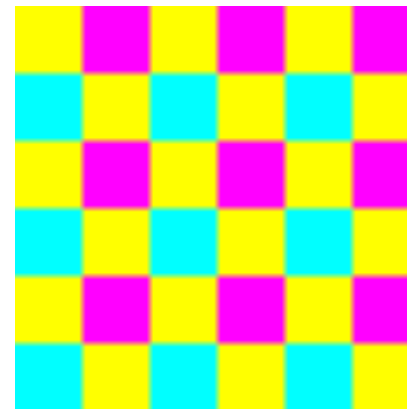


Cy	W	Ye	G
Ye	G	Cy	W
Cy	W	Ye	G
Ye	G	Cy	W

G	Mg	G	Mg
Cy	Ye	Cy	Ye
Mg	G	Mg	G
Cy	Ye	Cy	Ye

R	G	R	G
G	B	G	B
R	G	R	G
G	B	G	B

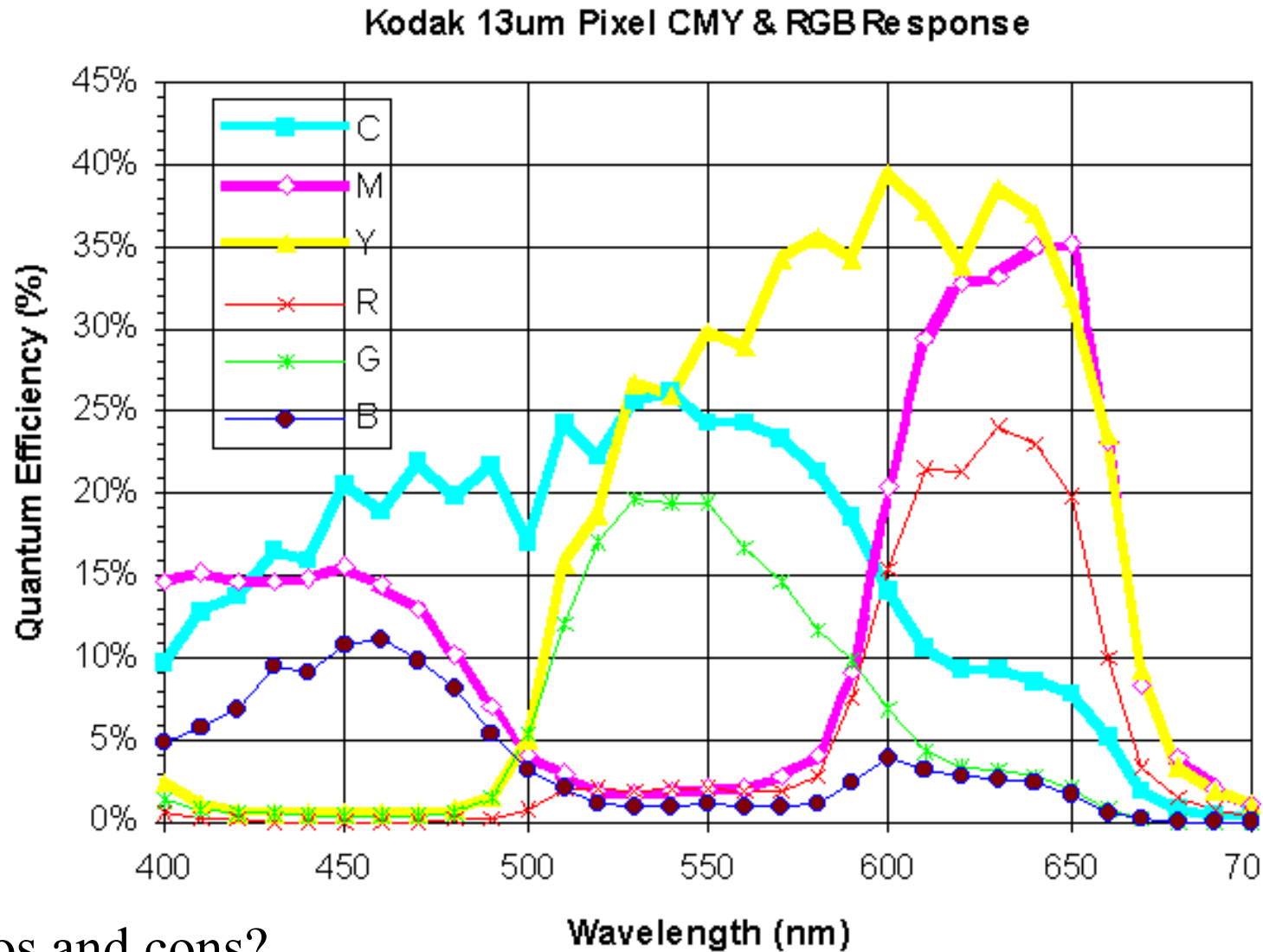
Mosaics



CMY

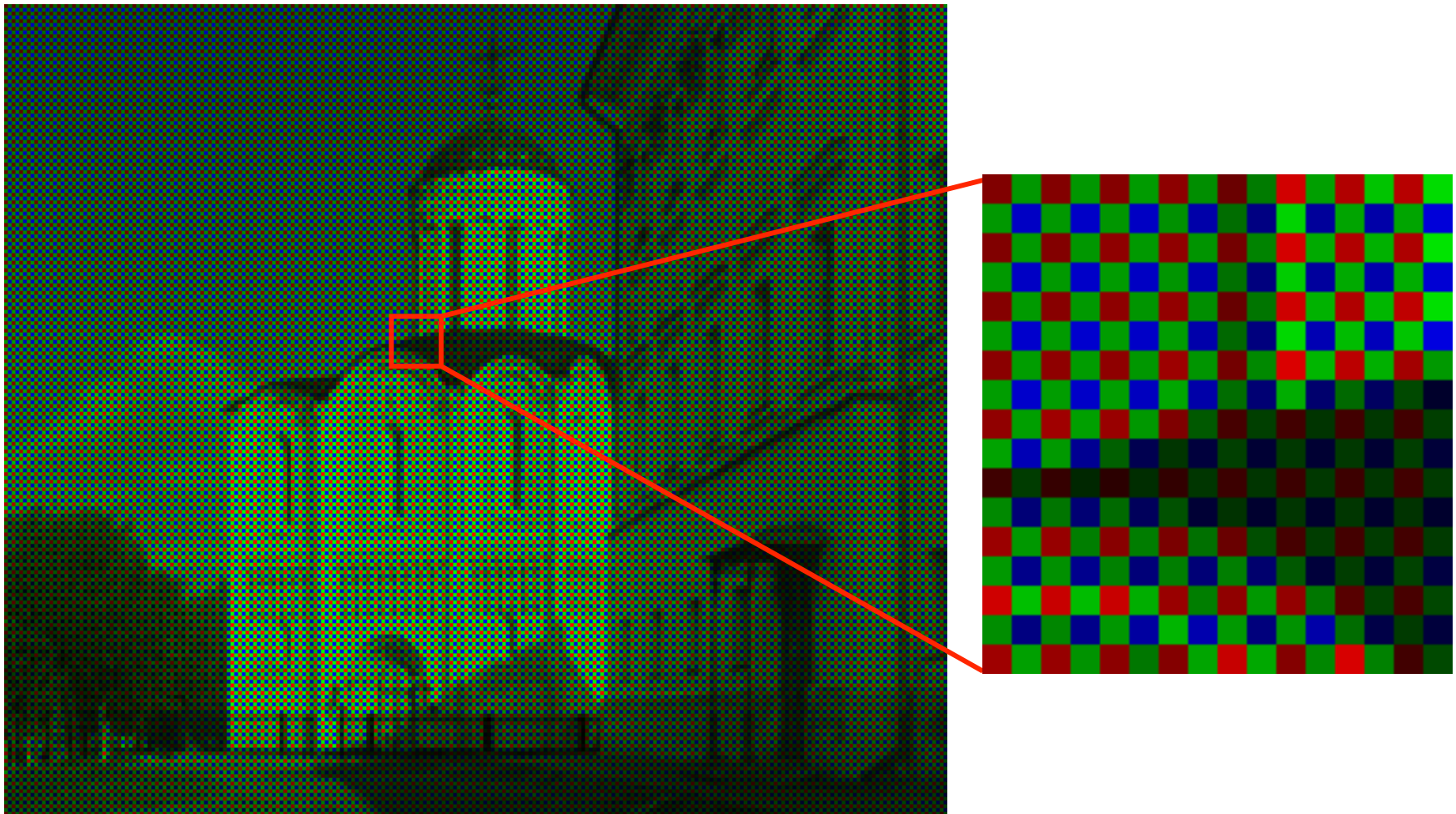
Color filter arrays (CFAs)/color filter mosaics

Why CMY CFA might be better



Pros and cons?

Bayer's pattern

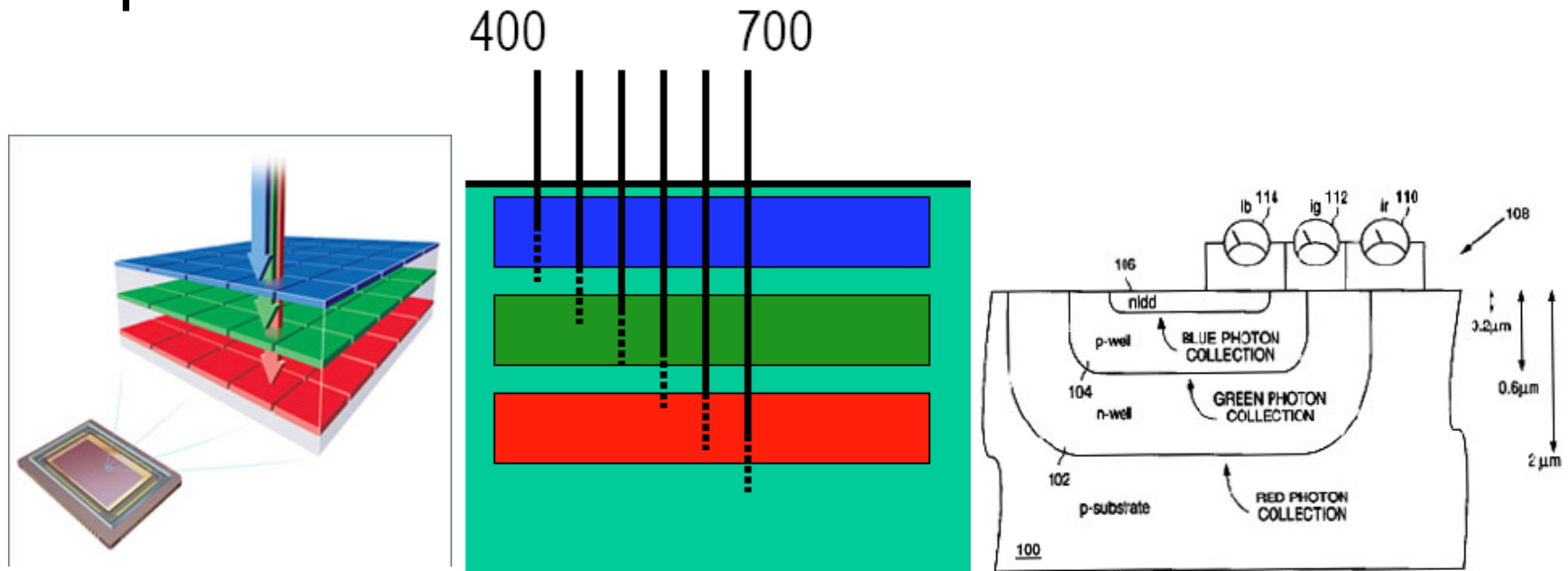


Lecture 3-4: Image Re-sampling and Filtering

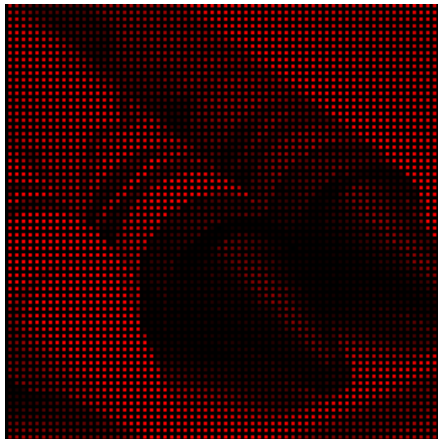
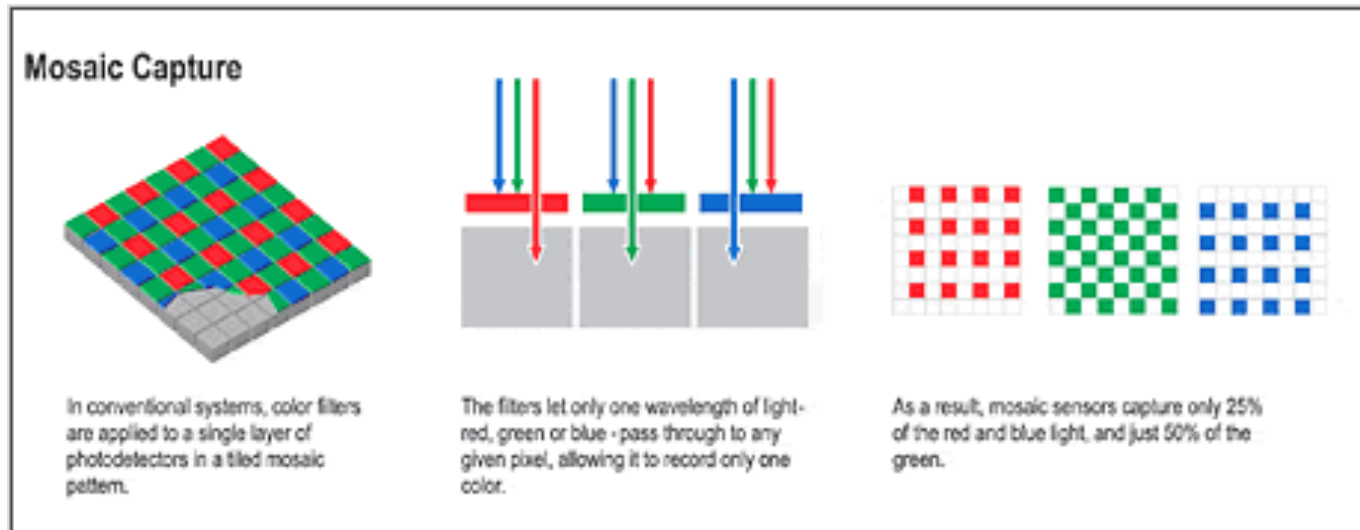
YungYu Chuang's slide

Foveon X3 sensor

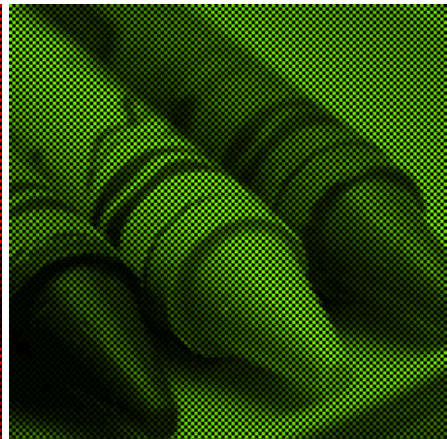
- light penetrates to different depths for different wavelengths
- multilayer CMOS sensor gets 3 different spectral sensitivities



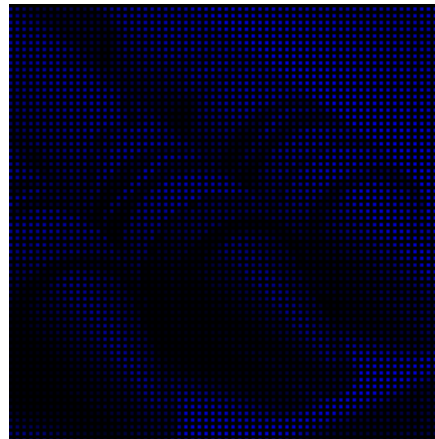
Color filter array



red



green

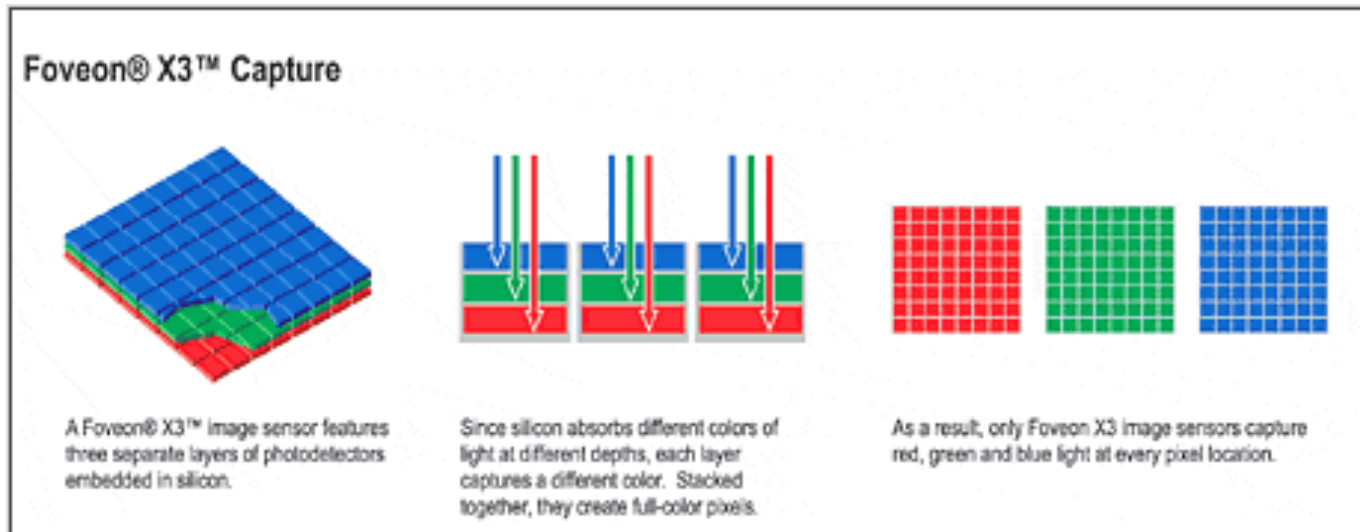


blue



output

X3 technology



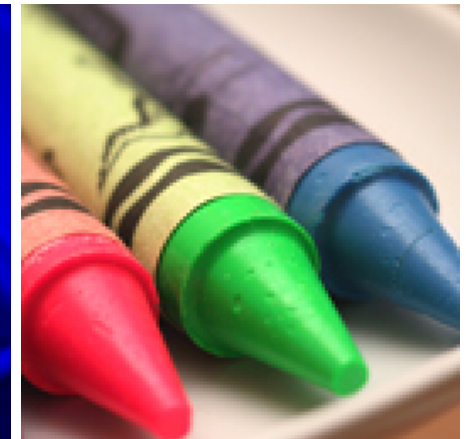
red



green

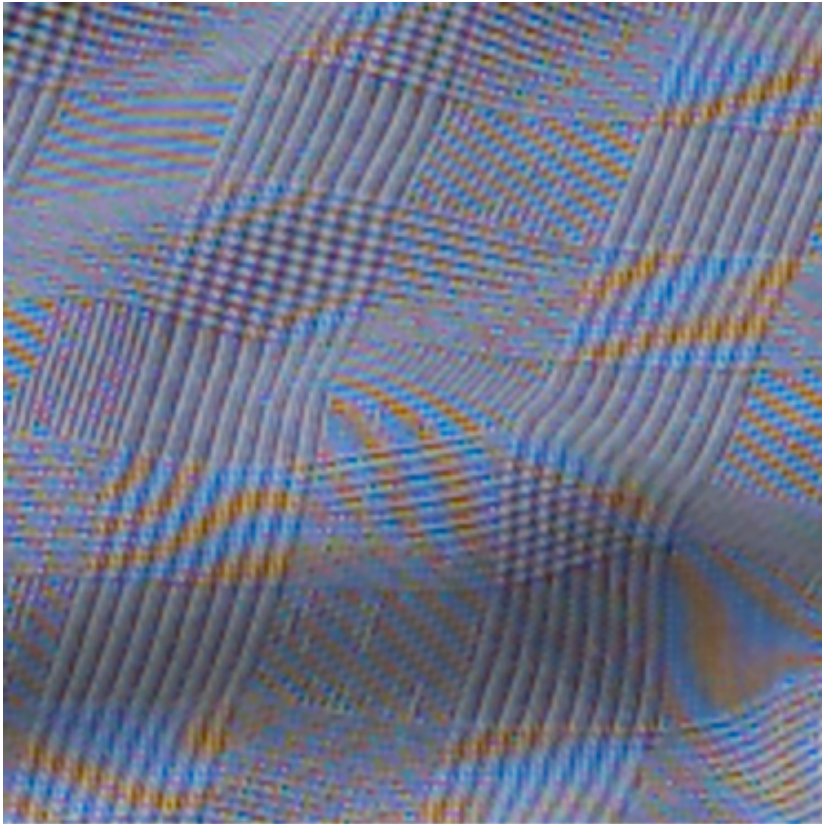


blue

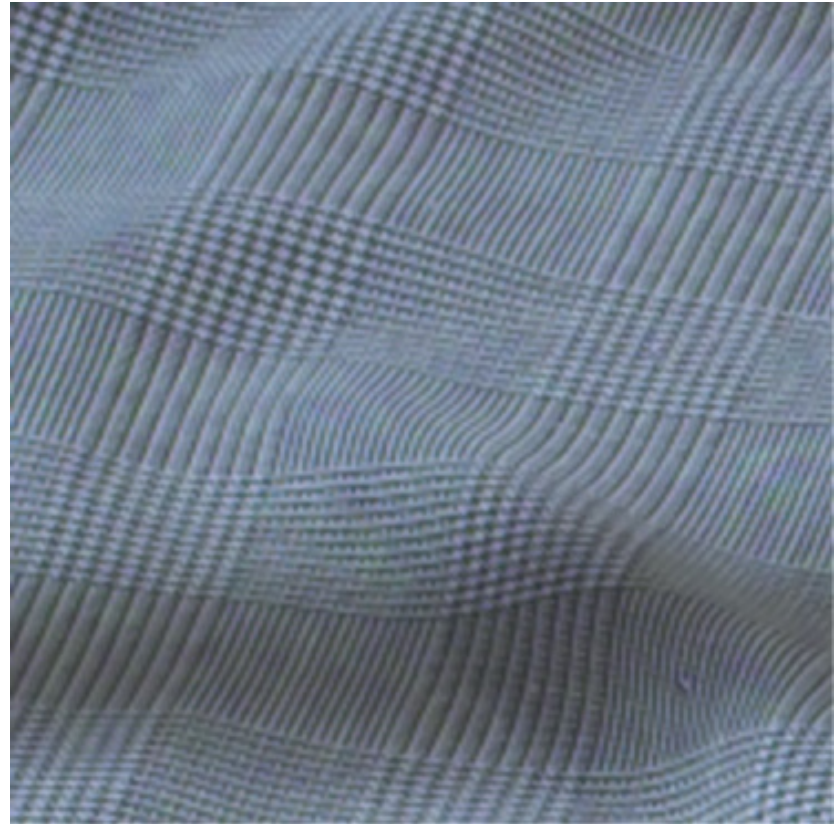


output

Foveon X3 sensor



Bayer CFA



X3 sensor

Cameras with X3



Sigma SD10, SD9



Polaroid X530

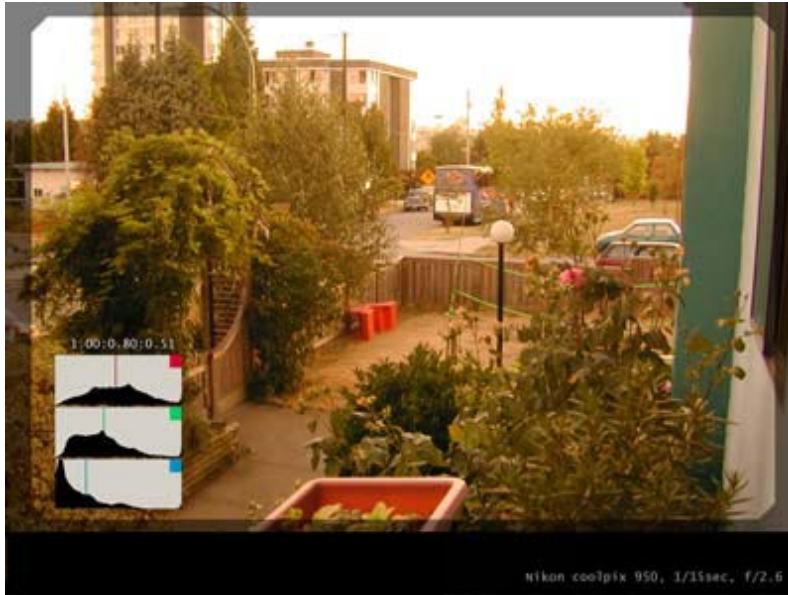
Sigma SD9 vs Canon D30



Color processing

- After color values are recorded, more color processing usually happens:
 - White balance
 - Non-linearity to approximate film response or match TV monitor gamma

Auto White Balance



warmer



automatic white balance

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} 255/R'_w & 0 & 0 \\ 0 & 255/G'_w & 0 \\ 0 & 0 & 255/B'_w \end{bmatrix} \begin{bmatrix} R' \\ G' \\ B' \end{bmatrix}$$

Auto White Balance



The auto white balance was unable to find a white reference, resulting in dull and artificial colors.

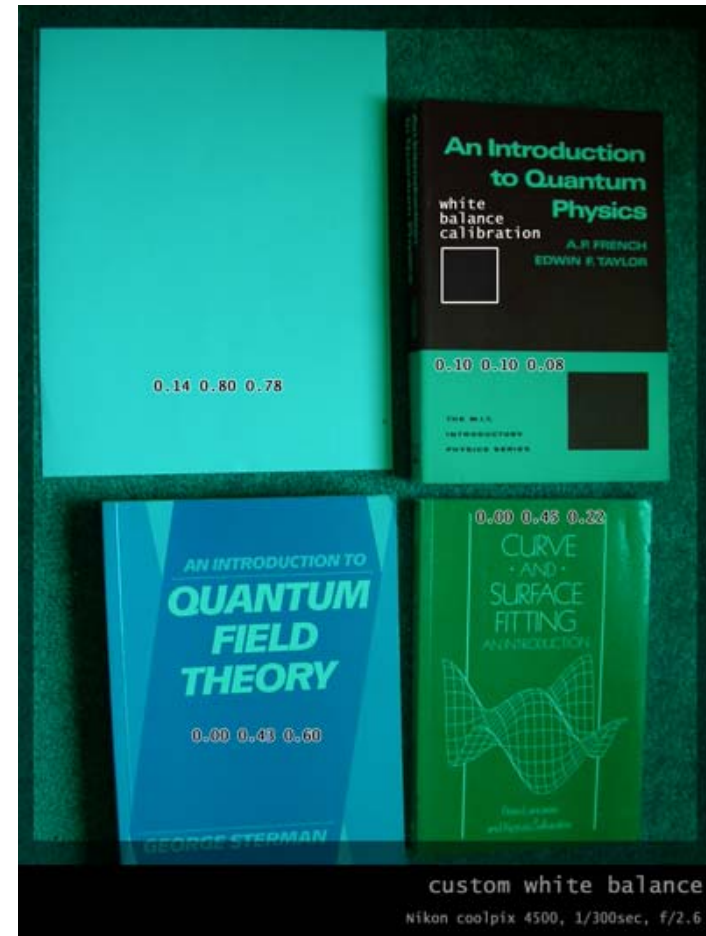


The auto white balance got it right this time in a very similar scene because it could use the clouds as its white reference.

Manual white balance



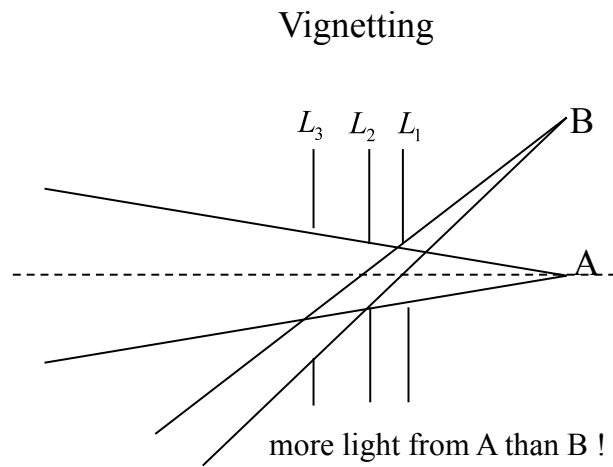
white balance with
the white book



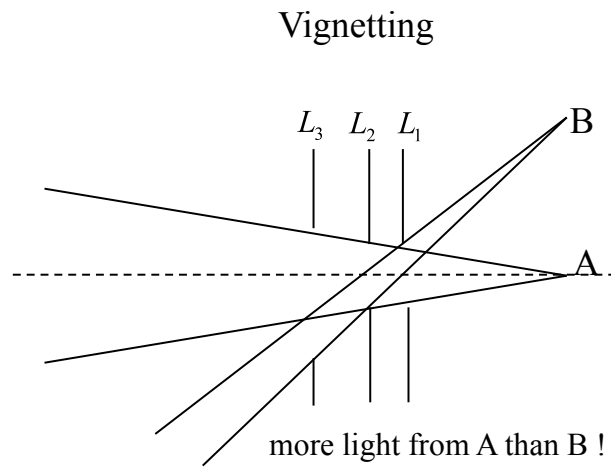
white balance with
the red book

-
- You can try to implement white balance in project 1 as extra credits.

Lens related issues: Vignetting



Lens related issues: Vignetting



original

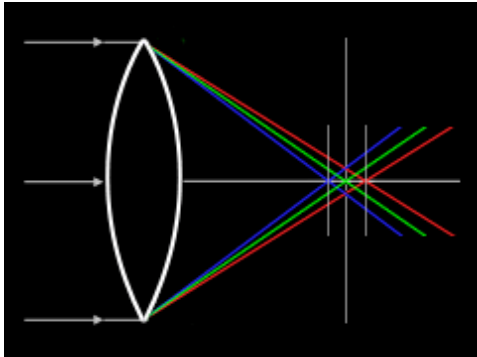


corrected

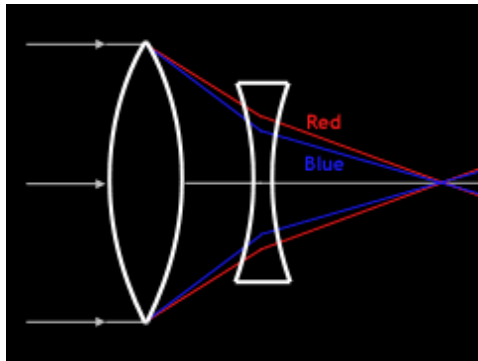
Goldman & Seitz ICCV 2005

-
- You can try to implement correct Vignetting project 1 as extra credits.

Lens related issues: Chromatic Abberation



Lens has different refractive indices for different wavelengths.

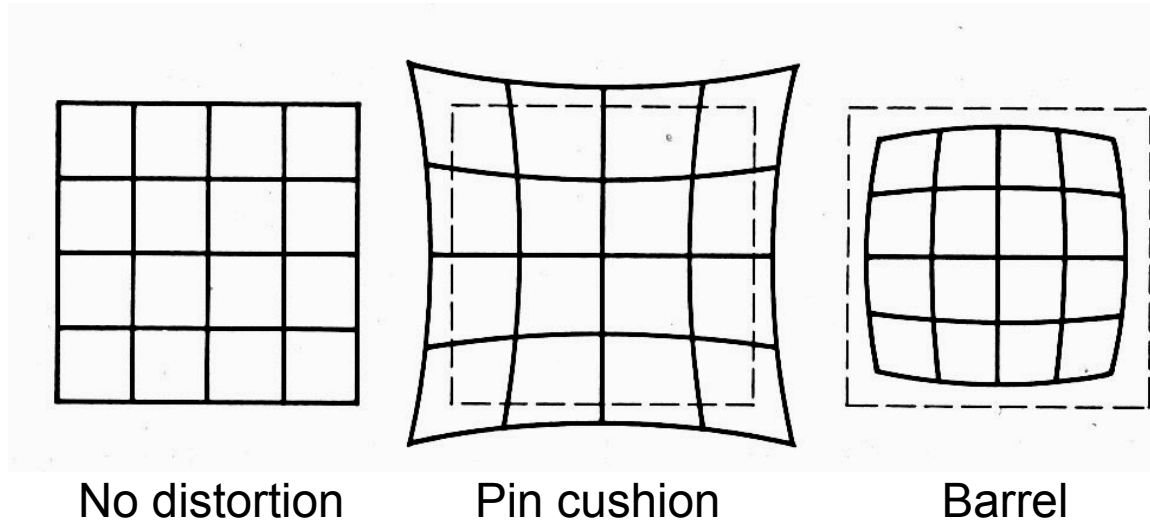


Special lens systems using two or more pieces of glass with different refractive indexes can reduce or eliminate this problem.



http://www.dpreview.com/learn/?/Glossary/Optical/chromatic_aberration_01.htm

Lens related issues: Distortion



- Radial distortion of the image
 - Caused by imperfect lenses
 - Deviations are most noticeable for rays that pass through the edge of the lens

Correcting radial distortion



Lecture 6: Image Warping from [Helmut Dersch](#)

Steve Seitz's slide

Digital camera review website

- <http://www.dpreview.com/>
- <http://www.imaging-resource.com/>
- <http://www.steves-digicams.com/>