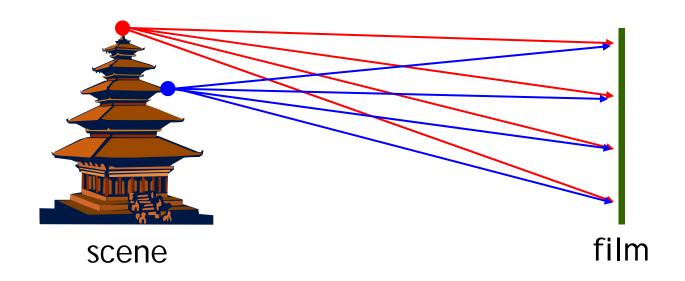
Cameras

Digital Visual Effects

Yung-Yu Chuang

Camera trial #1

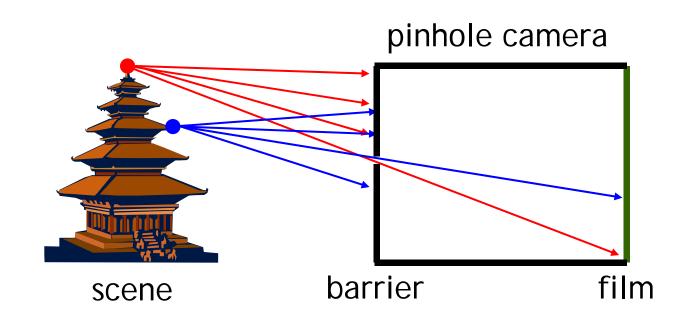




Put a piece of film in front of an object.

Pinhole camera



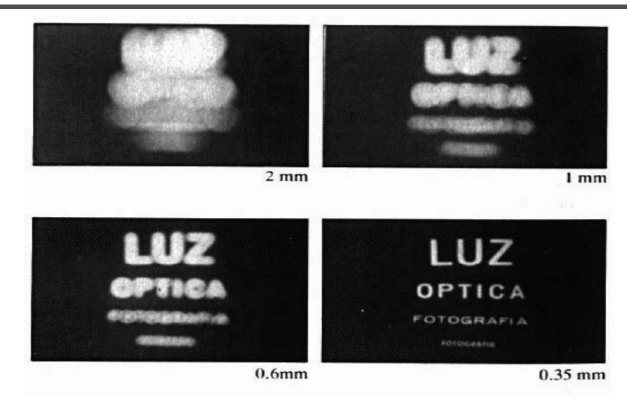


Add a barrier to block off most of the rays.

- It reduces blurring
- The pinhole is known as the aperture
- The image is inverted



Shrinking the aperture



Why not making the aperture as small as possible?

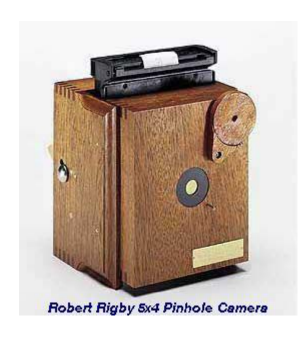
- Less light gets through
- Diffraction effect



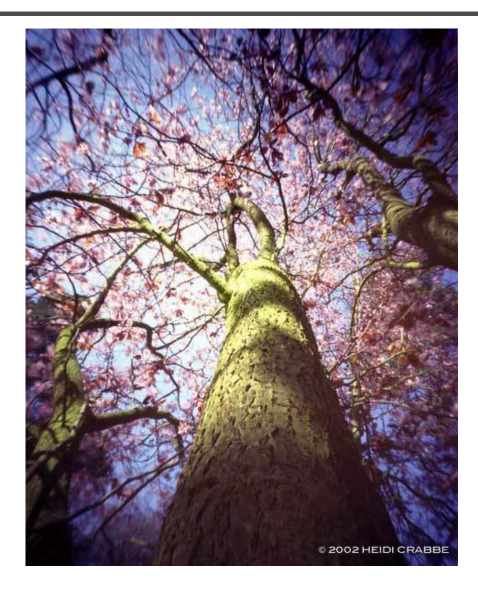
Shrinking the aperture



High-end commercial pinhole cameras DigiVFX

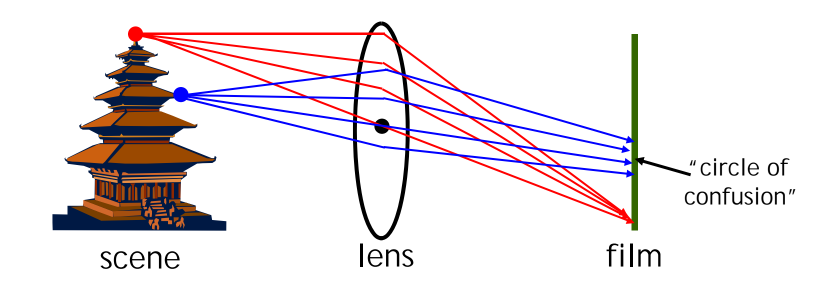


\$200~\$700



Adding a lens



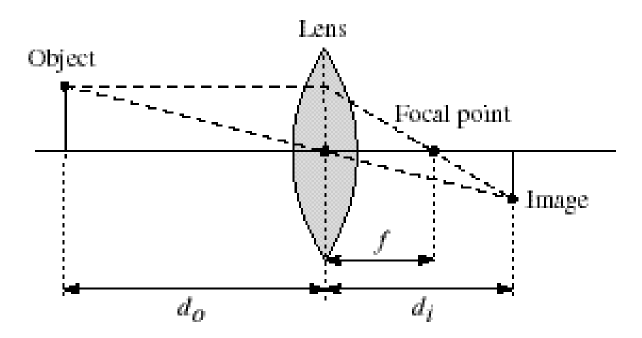


A lens focuses light onto the film

- There is a specific distance at which objects are "in focus"
- other points project to a "circle of confusion" in the image

Lenses





Thin lens equation: $\frac{1}{d_o} + \frac{1}{d_i} = \frac{1}{f}$

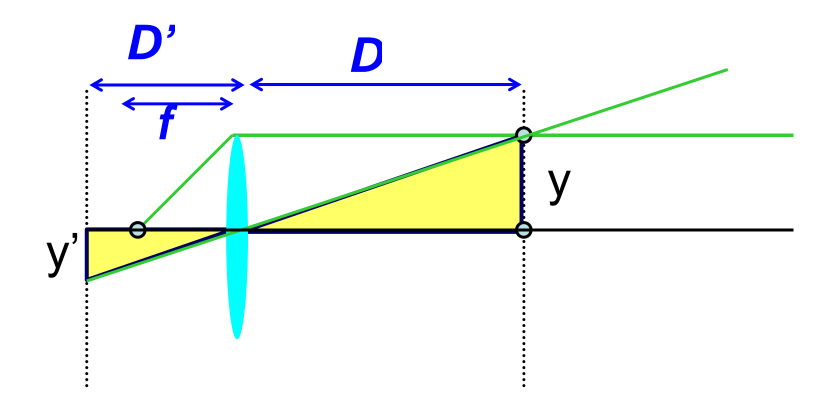
- Any object point satisfying this equation is in focus
- Thin lens applet: http://www.phy.ntnu.edu.tw/java/Lens/lens_e.html





Similar triangles everywhere!

$$y'/y = D'/D$$



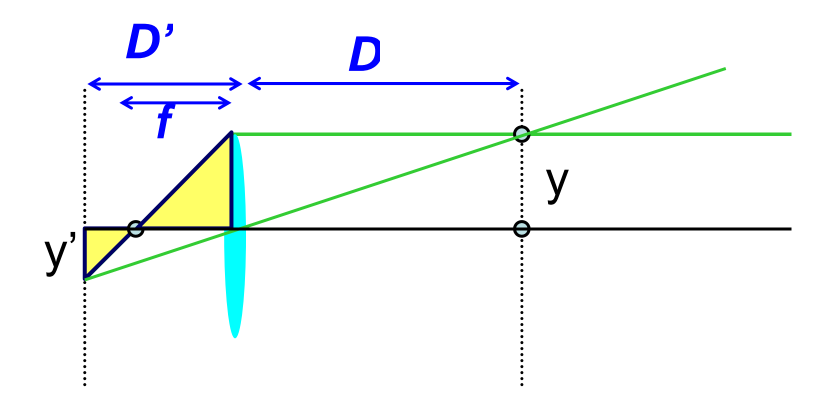




Similar triangles everywhere!

$$y'/y = D'/D$$

 $y'/y = (D'-f)/f$

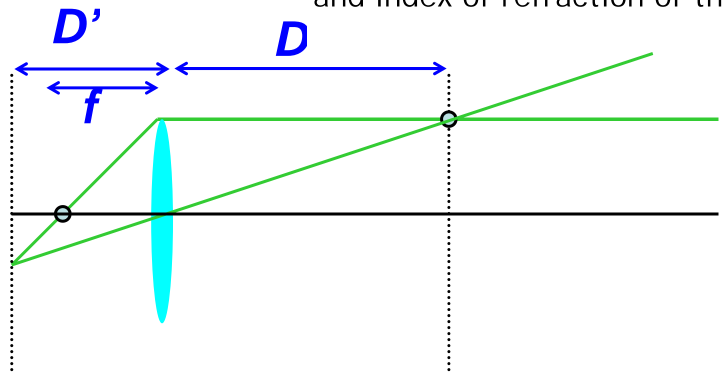




Thin lens formula

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

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.



Zoom lens

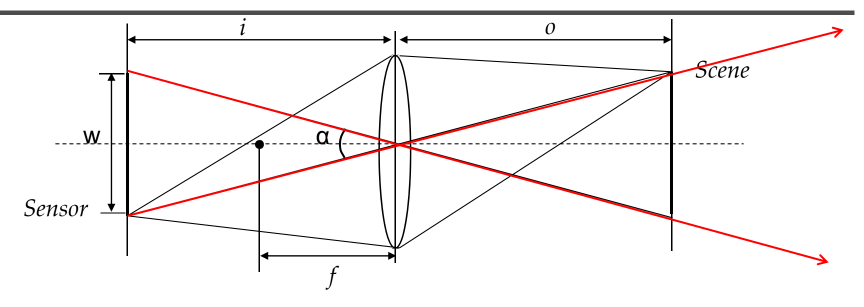




Nikkor 28-200mm zoom lens.



Field of view vs focal length



Gaussian Lens Formula:

$$\frac{1}{i} + \frac{1}{o} = \frac{1}{f}$$

Field of View:

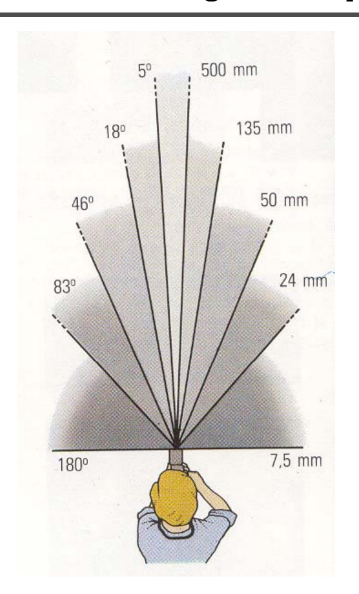
 $\alpha = 2 \operatorname{arctan}(w/(2i))$

≈ 2arctan(w/(2f))

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

Focal length in practice





24mm



50mm



135mm













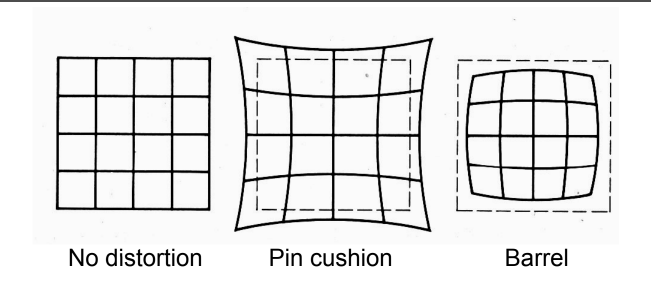
wide angle (< 50mm)

standard (50mm)

telephoto (> 200mm)

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

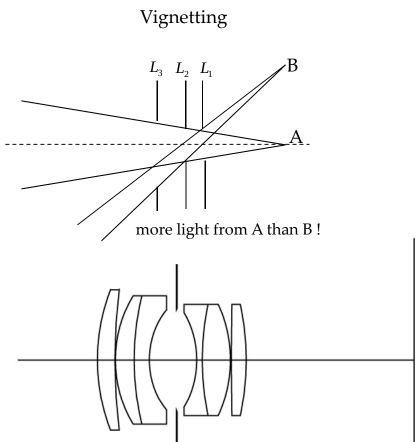




from Helmut Dersch

Vignetting

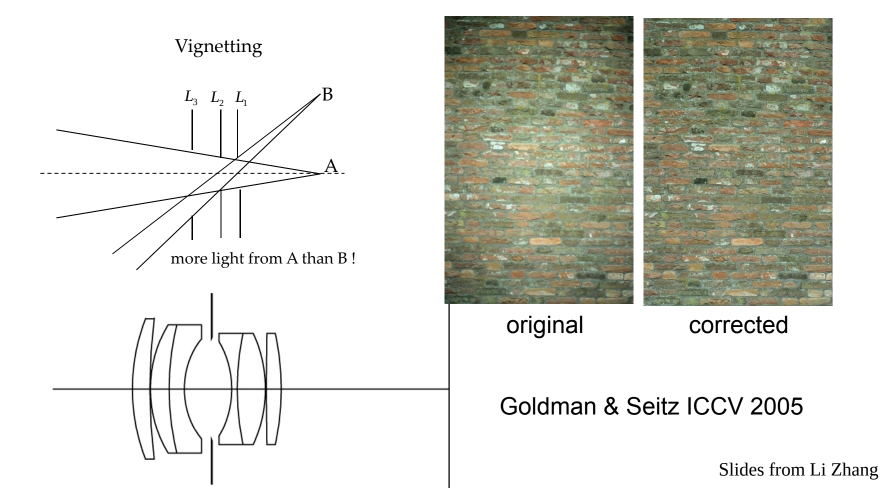






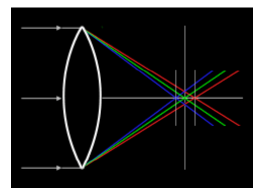
Vignetting



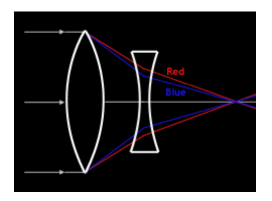








Lens has different refractive indices for different wavelengths.

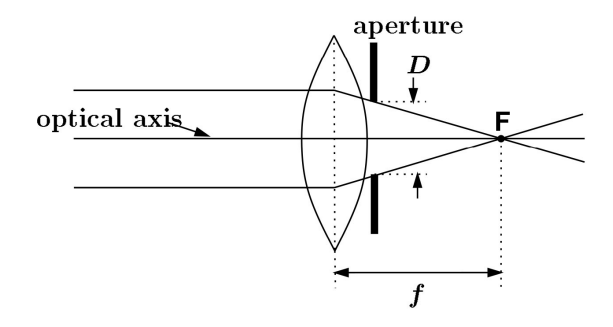




Special lens systems using two or more pieces of glass with different refractive indexes can reduce or eliminate this problem.



Exposure = aperture + shutter speed

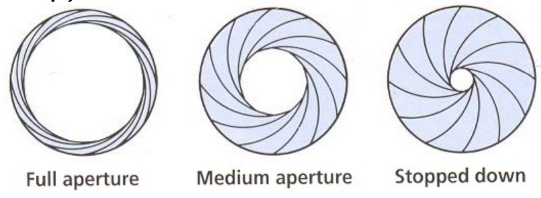


- Aperture of diameter D restricts the range of rays (aperture may be on either side of the lens)
- Shutter speed is the amount of time that light is allowed to pass through the aperture

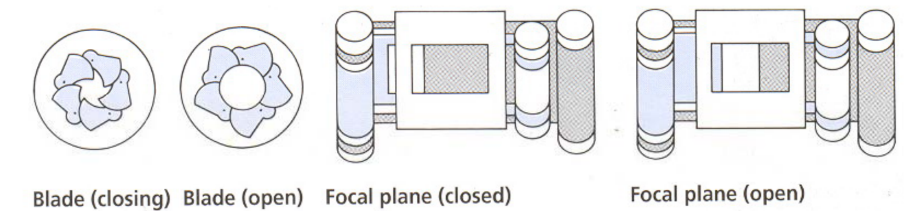
Exposure



- Two main parameters:
 - Aperture (in f stop)



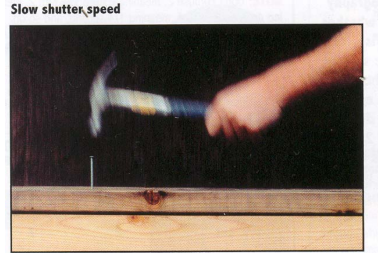
- Shutter speed (in fraction of a second)





Effects of shutter speeds

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





• Faster shutter speed freezes motion
Walking people Running people Car

From Photography, London et al.









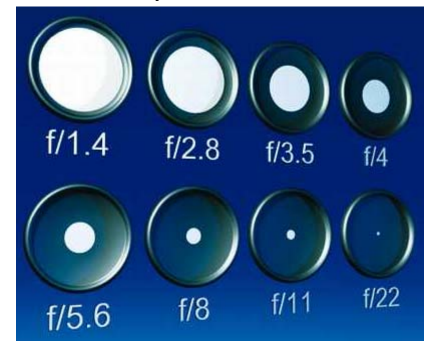
Fast train

1/125 1/250 1/500 1/1000



Aperture

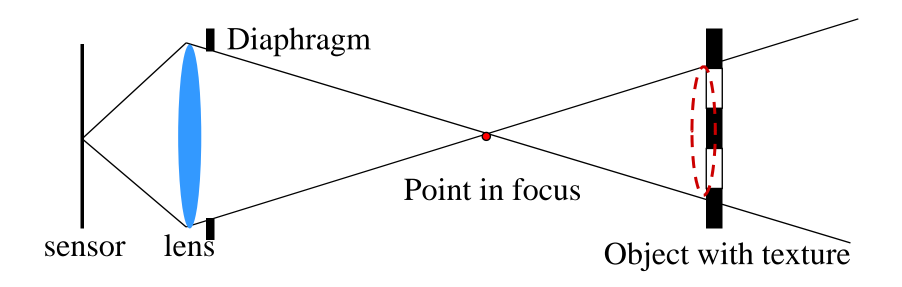
- Aperture is the diameter of the lens opening, usually specified by f-stop, f/D, a fraction of the focal length.
 - f/2.0 on a 50mm means that the aperture is 25mm
 - f/2.0 on a 100mm means that the aperture is 50mm
- When a change in f-stop occurs, the light is either doubled or cut in half.
- Lower f-stop, more light (larger lens opening)
- Higher f-stop, less light (smaller lens opening)



Depth of field



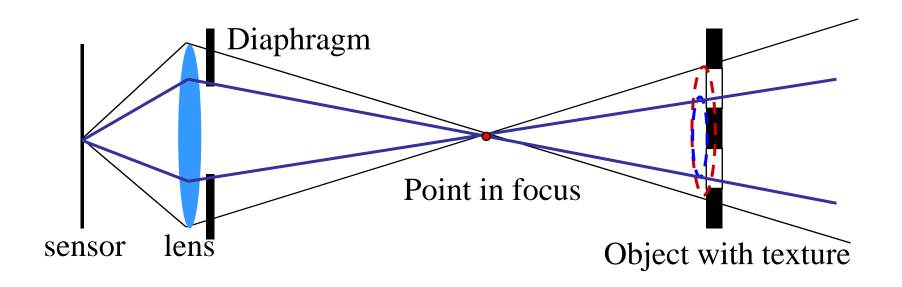
Changing the aperture size affects depth of field. A smaller aperture increases the range in which the object is approximately in focus



Depth of field

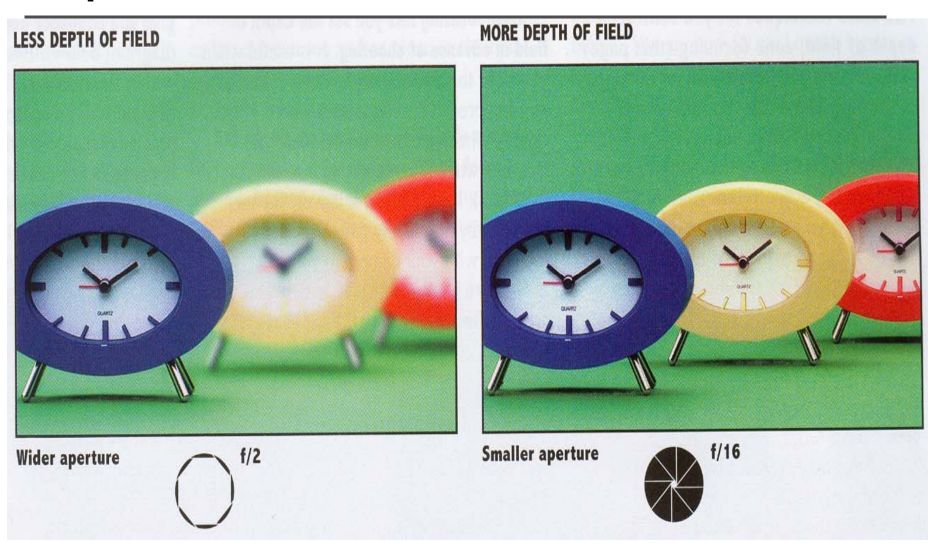


Changing the aperture size affects depth of field. A smaller aperture increases the range in which the object is approximately in focus



Depth of field



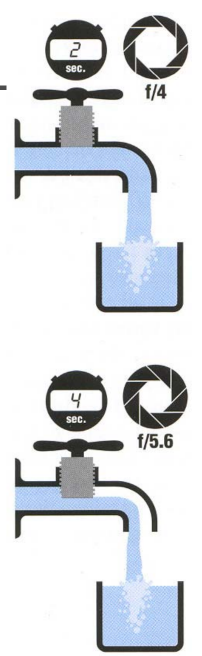


Exposure

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

The same exposure is obtained with 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 of an infinity of shutter





























- 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)



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, photographers sets the shutter speed and the camera deduces the aperture
- In Program mode, the camera decides both exposure and shutter speed (middle value more or less)
- In Manual mode, the user decides everything (but can get feedback)



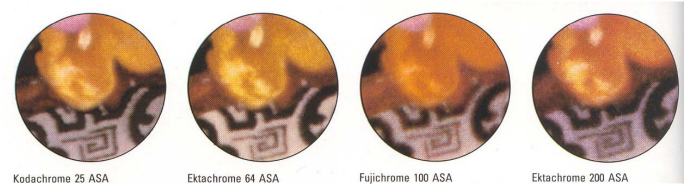
Pros and cons of various modes

- 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

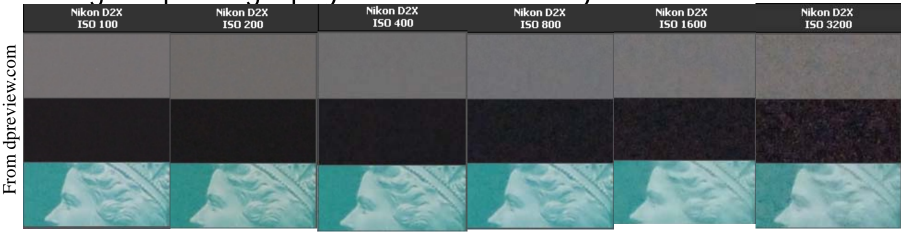
Sensitivity (ISO)



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



Digital photography: trade sensitivity for noise



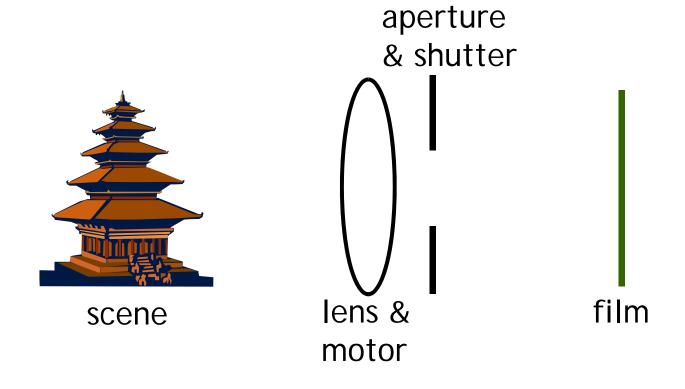
Demo



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

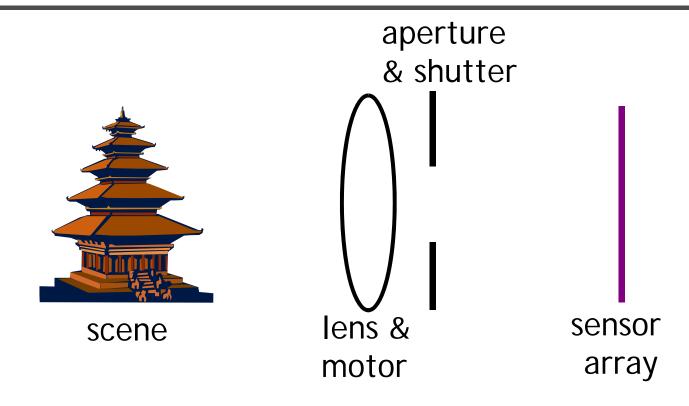
Film camera





Digital camera



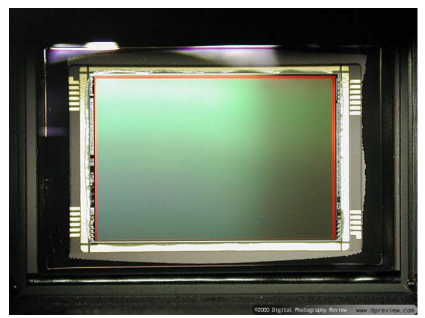


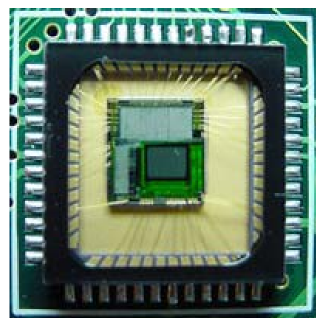
- A digital camera replaces film with a sensor array
- Each cell in the array is a light-sensitive diode that converts photons to electrons

CCD v.s. CMOS



- CCD is less susceptible to noise (special process, higher fill factor)
- CMOS is more flexible, less expensive (standard process), less power consumption



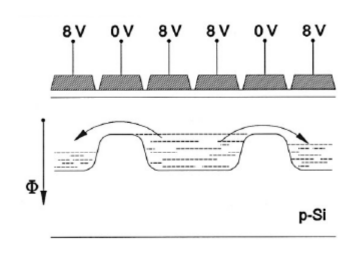


CCD CMOS

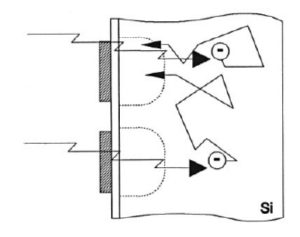
Sensor noise

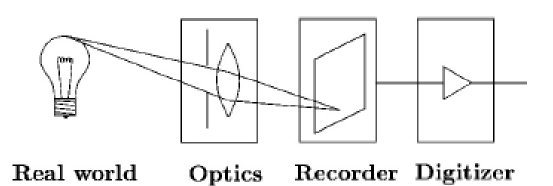


- Blooming
- Diffusion
- Dark current
- Photon shot noise
- Amplifier readout noise



Blooming







SLR (Single-Lens Reflex)

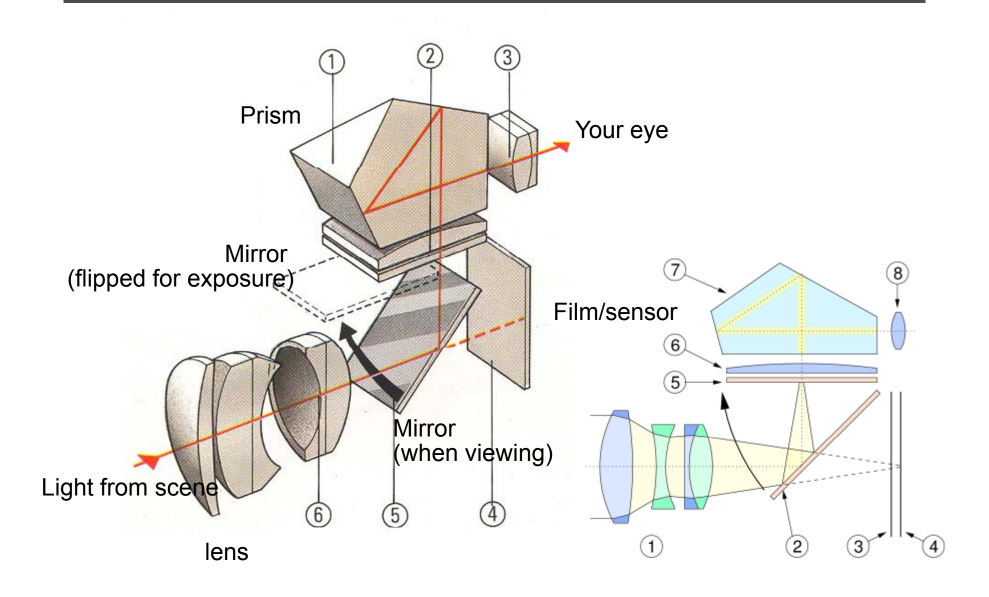
- Reflex (R in SLR) means that we see through the same lens used to take the image.
- Not the case for compact cameras





SLR view finder





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

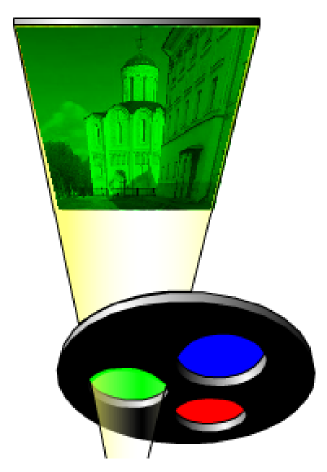






Field sequential



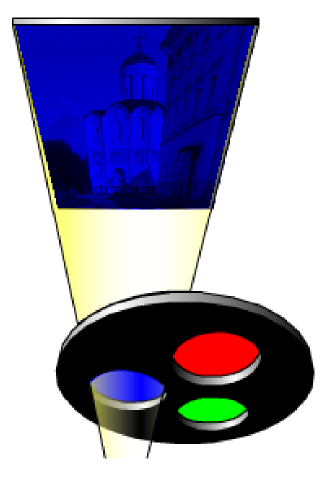






Field sequential

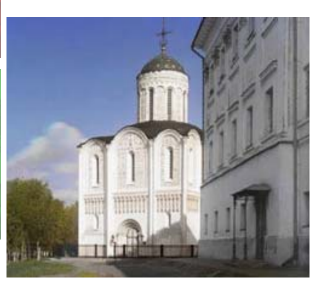












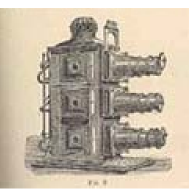












Lantern projector

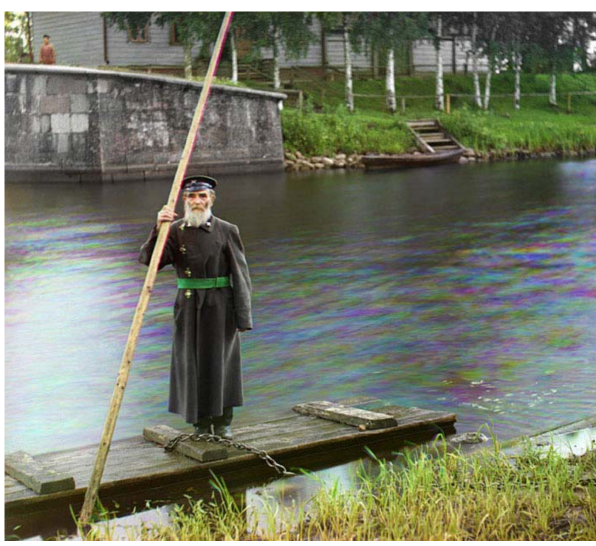


http://www.loc.gov/exhibits/empire/



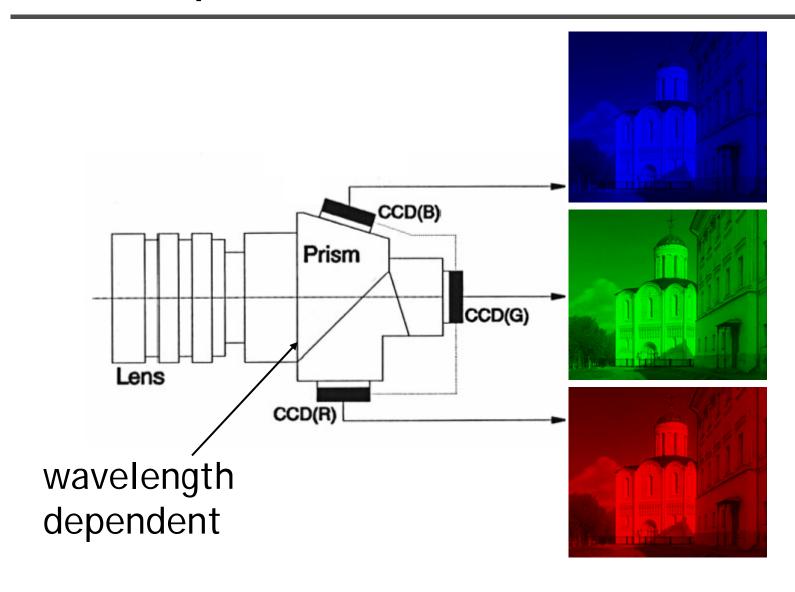
Prokudin-Gorskii (early 1990's)





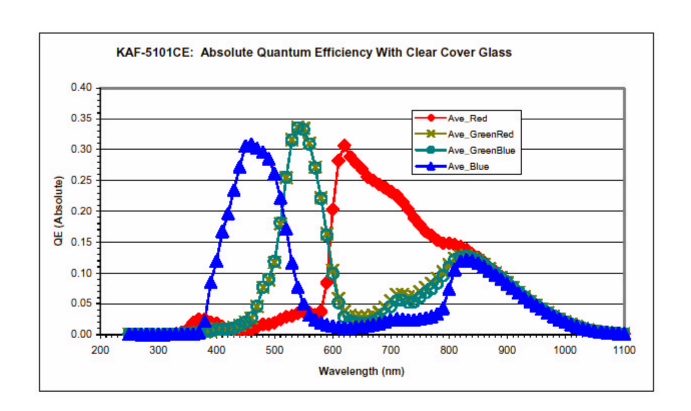
Multi-chip







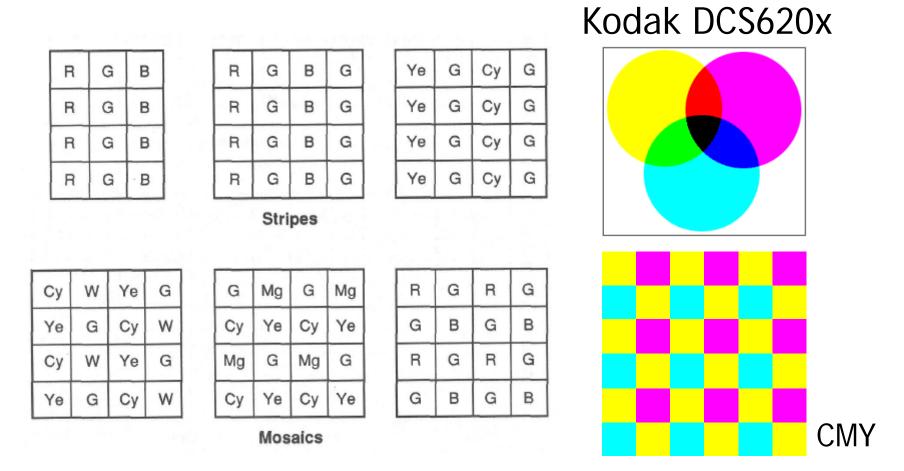




Color filters can be manufactured directly onto the photodetectors.

Color filter array



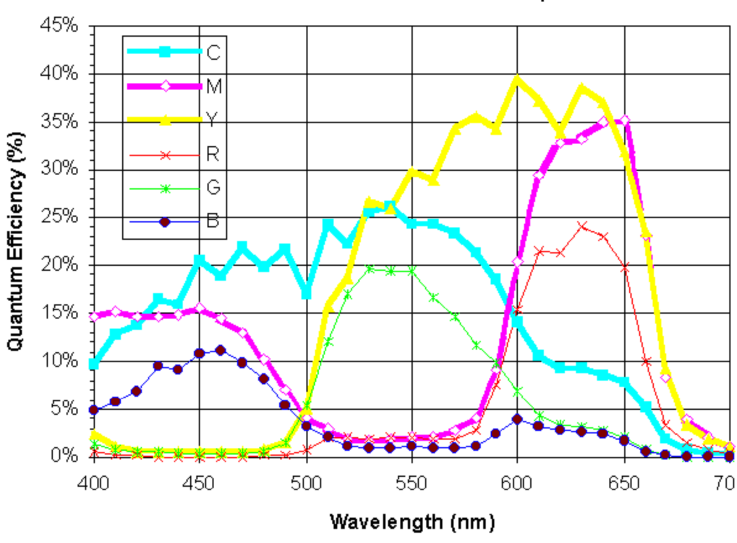


Color filter arrays (CFAs)/color filter mosaics



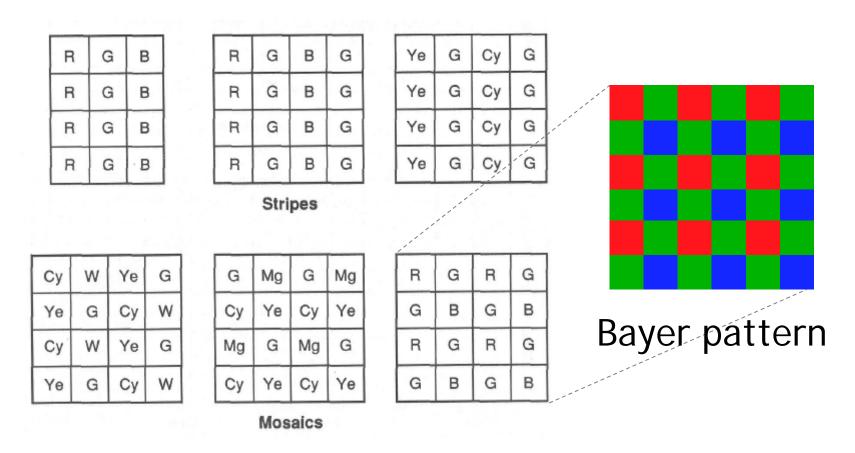
Why CMY CFA might be better





Color filter array

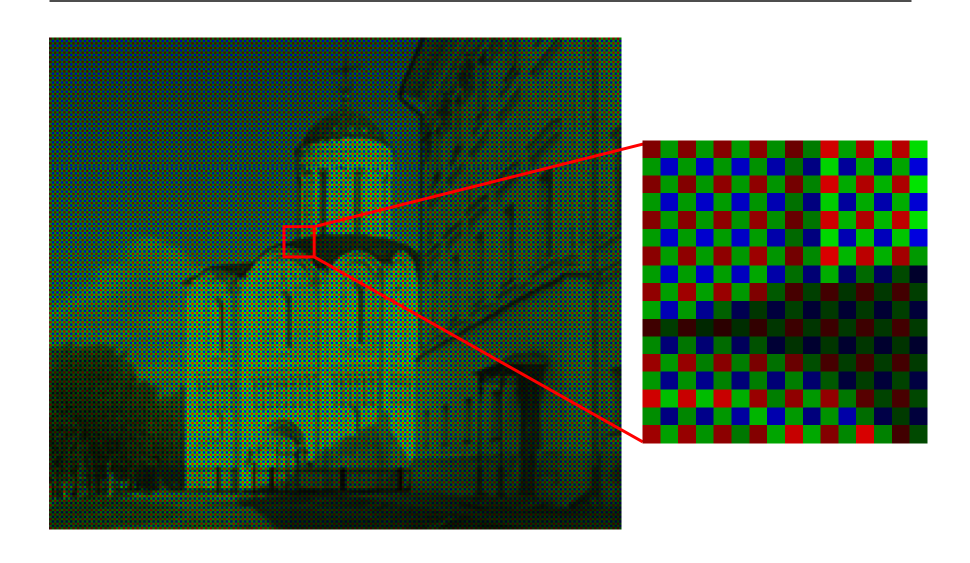




Color filter arrays (CFAs)/color filter mosaics

Bayer's pattern





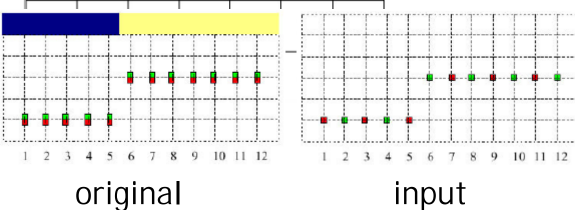


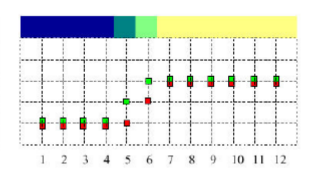
ir							
	R	G	R	G	R	G	R
	11	12	13	14	15	16	17
	G	B	G	B	G	B	G
	21	22	23	24	25	26	27
ľ	R	G	R	G	R	G	R
	31	32	33	34	35	36	37
Ī	G	B	G	В	G	B	G
	41	42	43	44	45	46	47
	R	G	R	G	R	G	R
	51	52	53	54	55	56	57
ı							

bilinear interpolation

$$G_{44} = (G_{34} + G_{43} + G_{45} + G_{54})/4$$

$$R_{44} = (R_{33} + R_{35} + R_{53} + R_{55})/4$$





linear interpolation





R	G	R	G	R	G	R
11	12	13	14	15	16	17
G	B	G	В	G	B	G
21	22	23	24	25	26	27
R	G	R	G	R	G	R
31	32	33	34	35	36	37
G	B	G	B	G	B	G
41	42	43	44	45	46	47
R	G	R	G	R	G	R
51	52	53	54	55	56	57
G		G	B	G	B	G
61		63	64	65	66	67
R	G	R	G	R	G	R
71	72	73	74	75	76	77

Constant hue-based interpolation (Cok)

Hue: (R/G, B/G)Interpolate G first

$$R_{44} = \mathbf{G}_{44} \frac{R_{33}}{\mathbf{G}_{33}} + \frac{R_{35}}{\mathbf{G}_{35}} + \frac{R_{53}}{\mathbf{G}_{53}} + \frac{R_{55}}{\mathbf{G}_{55}}$$

$$B_{33} = \mathbf{G}_{33} + \frac{B_{22}}{\mathbf{G}_{22}} + \frac{B_{24}}{\mathbf{G}_{24}} + \frac{B_{42}}{\mathbf{G}_{42}} + \frac{B_{44}}{\mathbf{G}_{44}}$$





R	G	R	G	R	G	R
11	12	13	14	15	16	17
G	B	G	В	G	B	G
21	22	23	24	25	26	27
R	G	R	G	R	G	R
31	32	33	34	35	36	37
G	B	G	B	G	B	G
41	42	43	44	45	46	47
R	G	R	G	R	G	R
51	52	53	54	55	56	57
G	B	G	B	G	B	G
61	62	63	64	65	66	67
R	G	R	G	R	G	R
71	72	73	74	75	76	77

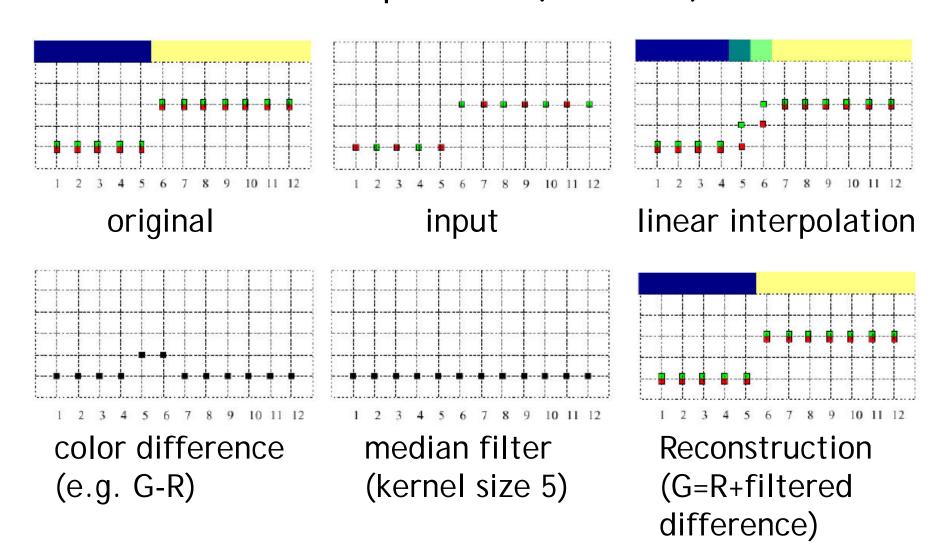
Median-based interpolation (Freeman)

- 1. Linear interpolation
- 2. Median filter on color differences





Median-based interpolation (Freeman)





R	G	R	G	R	G	R
11	12	13	14	15	16	17
G	B	G	В	G	B	G
21	22	23	24	25	26	27
R	G	R	G	R	G	R
31	32	33	34	35	36	37
G	B	G	B	G	B	G
41	42	43	44	45	46	47
R	G	R	G	R	G	R
51	52	53	54	55	56	57
G	B	G	B	G	B	G
61	62	63	64	65	66	67
R	G	R	G	R	G	R
71	72	73	74	75	76	77

Gradient-based interpolation (LaRoche-Prescott)

1. Interpolation on G $\alpha = abs[(B_{42} + B_{46})/2 - B_{44}]$ $\beta = abs[(B_{24} + B_{64})/2 - B_{44}]$

$$\mathbf{G}_{44} = \begin{cases} \frac{G_{43} + G_{45}}{2} & \text{if } \alpha < \beta \\ \frac{G_{34} + G_{54}}{2} & \text{if } \alpha > \beta. \\ \frac{G_{43} + G_{45} + G_{34} + G_{54}}{4} & \text{if } \alpha = \beta \end{cases}$$



R	G	R	G	R	G	R
11	12	13	14	15	16	17
G	B	G	В	G	B	G
21	22	23	24	25	26	27
R	G	R	G	R	G	R
31	32	33	34	35	36	37
G	B	G	B	G	B	G
41	42	43	44	45	46	47
R	G	R	G	R	G	R
51	52	53	54	55	56	57
G	B	G	B	G	B	G
61	62	63	64	65	66	67
R	G	R	G	R	G	R
71	72	73	74	75	76	77

Gradient-based interpolation (LaRoche-Prescott)

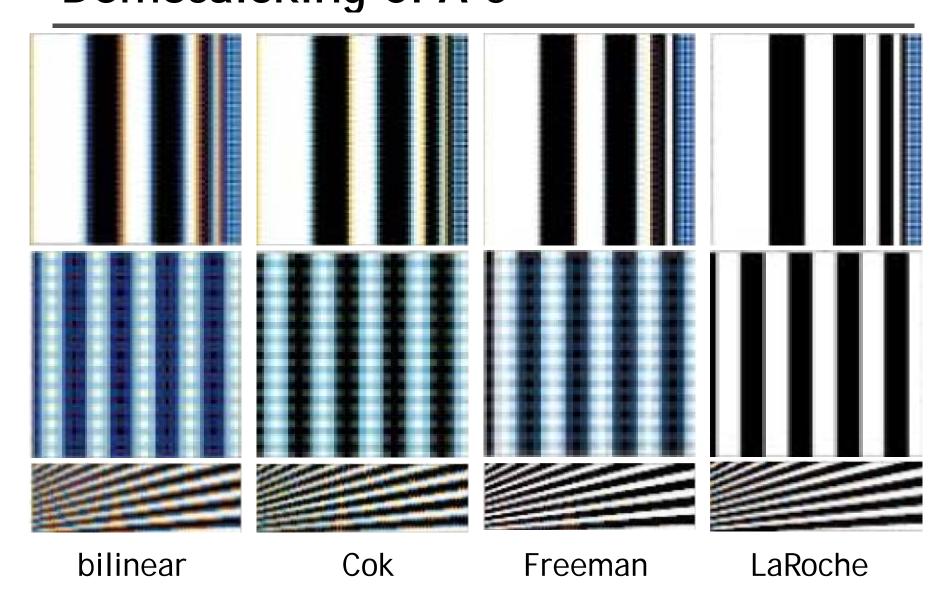
2. Interpolation of color differences

$$R_{34} = \frac{(R_{33} - \mathbf{G}_{33}) + (R_{35} - \mathbf{G}_{35})}{2} + G_{34},$$

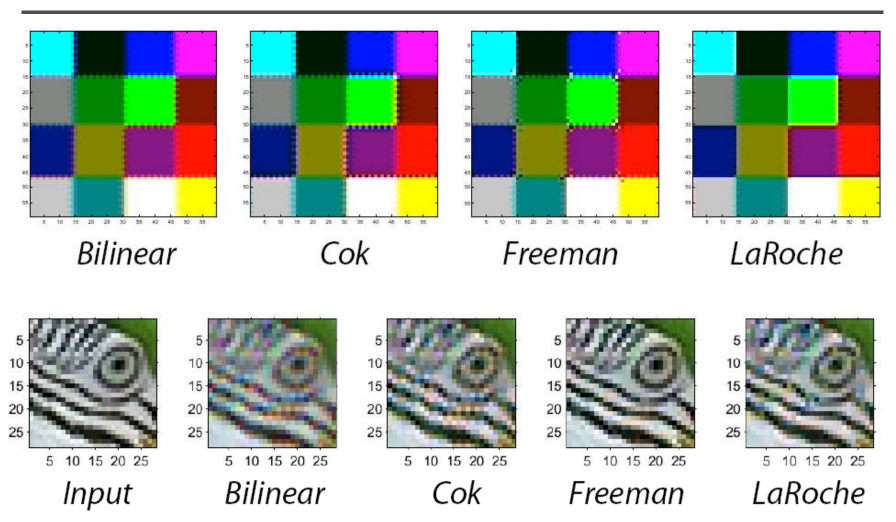
$$R_{43} = \frac{(R_{33} - \mathbf{G}_{33}) + (R_{53} - \mathbf{G}_{53})}{2} + G_{43},$$

$$R_{44} = \frac{(R_{33} - \mathbf{G}_{33}) + (R_{35} - \mathbf{G}_{35}) + (R_{53} - \mathbf{G}_{53}) + (R_{55} - \mathbf{G}_{55})}{4} + G_{44}.$$







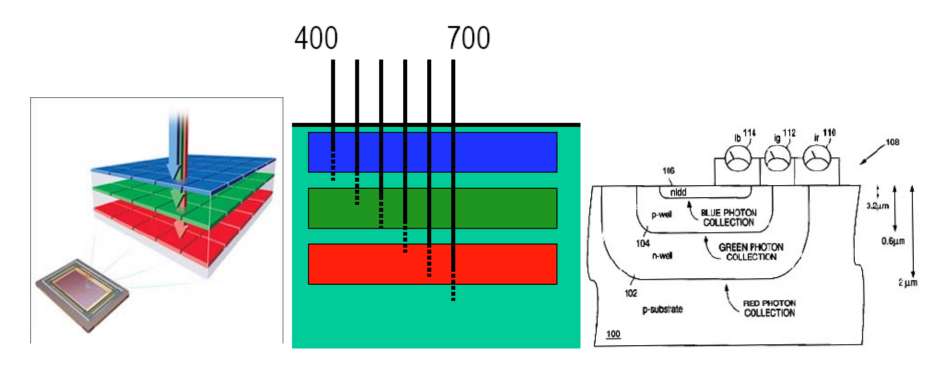


Generally, Freeman's is the best, especially for natural images.



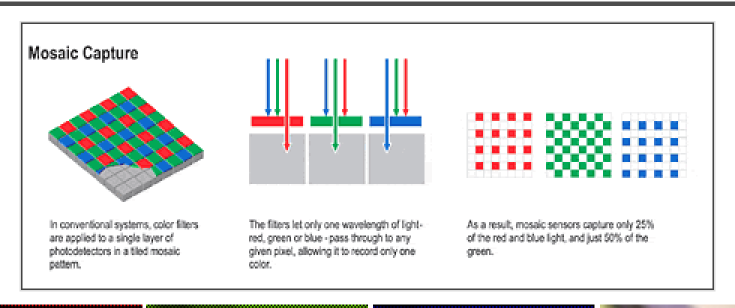
Foveon X3 sensor

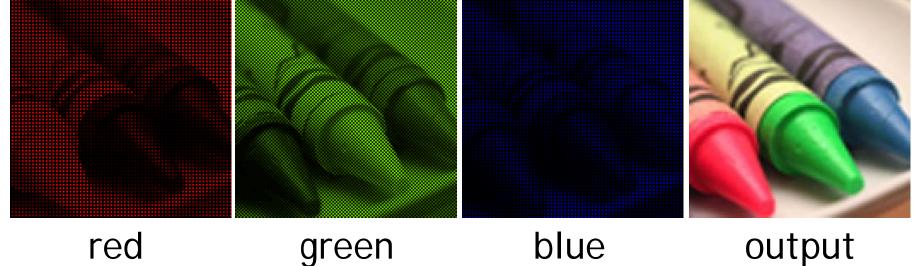
- light penetrates to different depths for different wavelengths
- multilayer CMOS sensor gets 3 different spectral sensitivities



Color filter array

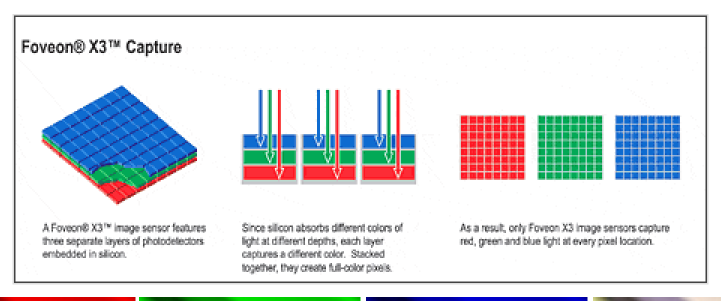


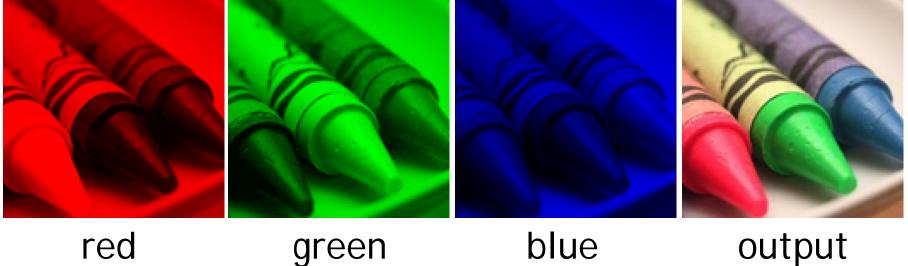




X3 technology

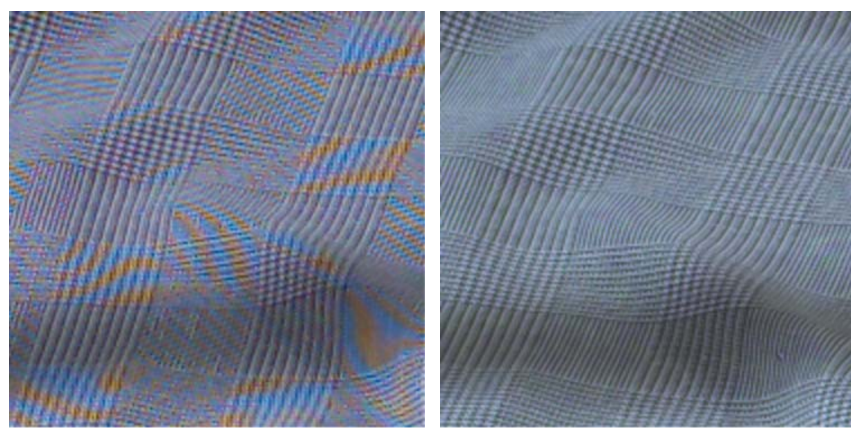






Foveon X3 sensor





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

White Balance





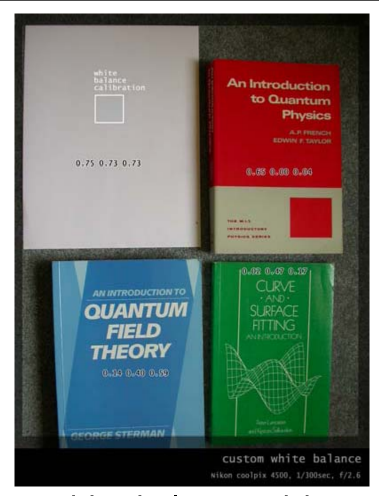


warmer +3

automatic white balance

Manual white balance





white balance with the white book



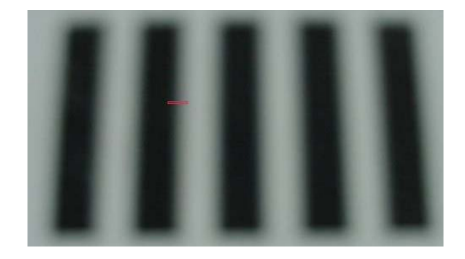
white balance with the red book

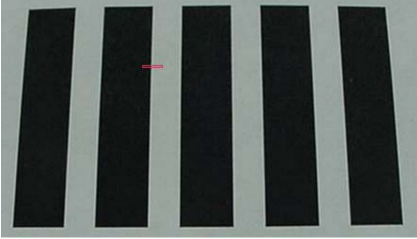
Autofocus



- Active
 - Sonar
 - Infrared
- Passive









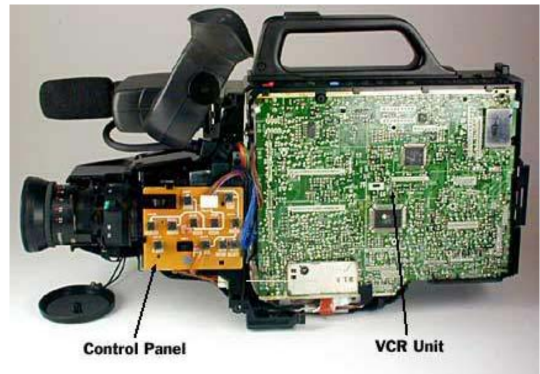
Digital camera review website

- A cool video of digital camera illustration
- http://www.dpreview.com/

Camcorder







Interlacing







without interlacing

with interlacing

Deinterlacing





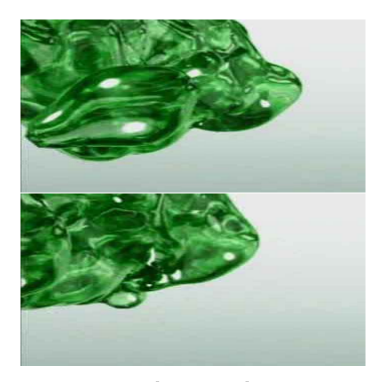


blend

weave

Deinterlacing





Discard (even field only or odd filed only)



Progressive scan

Hard cases







DigiVFX

References

- http://www.howstuffworks.com/digital-camera.htm
- http://electronics.howstuffworks.com/autofocus.htm
- Ramanath, Snyder, Bilbro, and Sander. <u>Demosaicking</u>
 <u>Methods for Bayer Color Arrays</u>, Journal of Electronic Imaging, 11(3), pp306-315.
- Rajeev Ramanath, Wesley E. Snyder, Youngjun Yoo, Mark S. Drew, <u>Color Image Processing Pipeline in Digital</u> <u>Still Cameras</u>, IEEE Signal Processing Magazine Special Issue on Color Image Processing, vol. 22, no. 1, pp. 34-43, 2005.
- http://www.worldatwar.org/photos/whitebalance/ind ex.mhtml
- http://www.100fps.com/