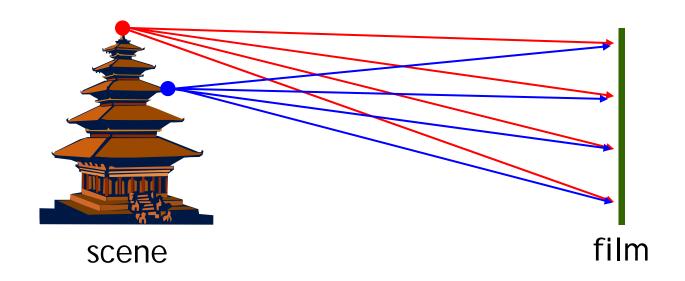
## Cameras

Digital Visual Effects

Yung-Yu Chuang

#### Camera trial #1

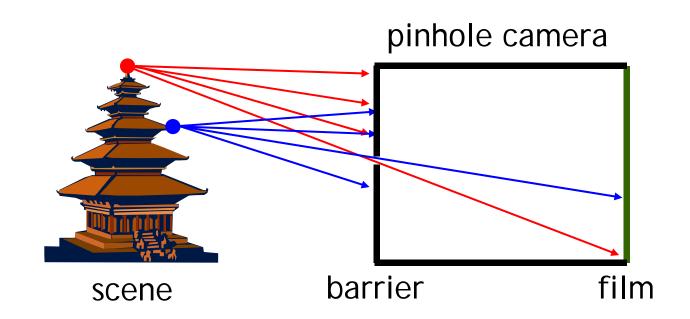




Put a piece of film in front of an object.

#### Pinhole camera



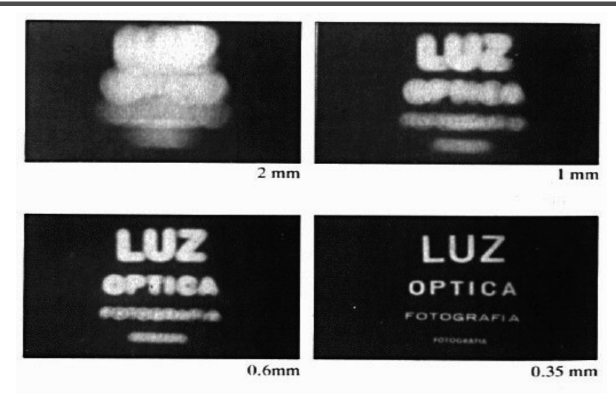


Add a barrier to block off most of the rays.

- 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?

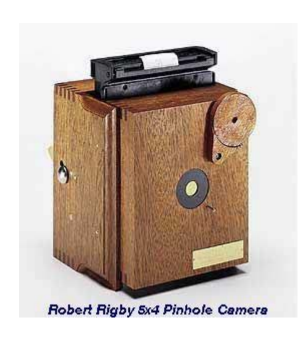
- Less light gets through
- Diffraction effect



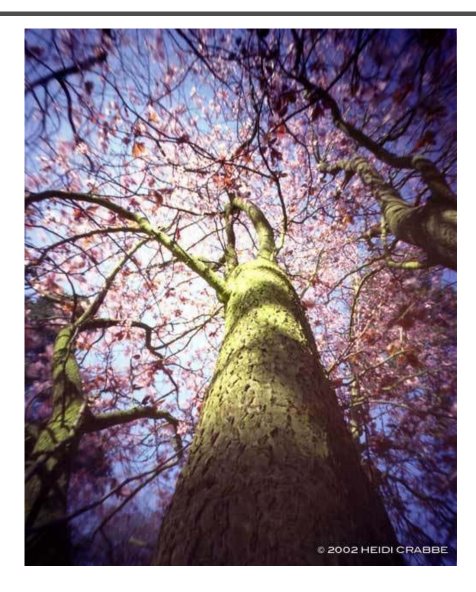
# Shrinking the aperture



# High-end commercial pinhole cameras DigiVFX

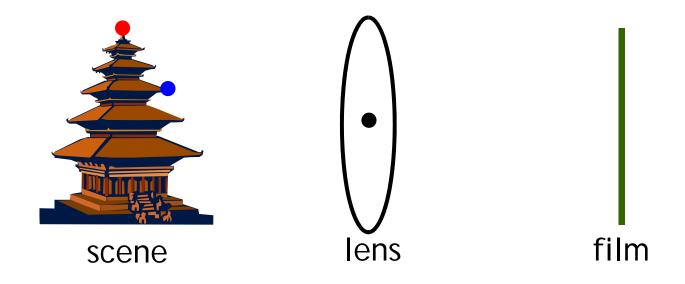


\$200~\$700



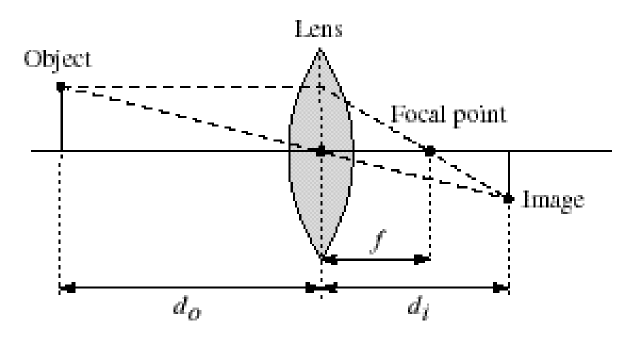
# Adding a lens





#### Lenses





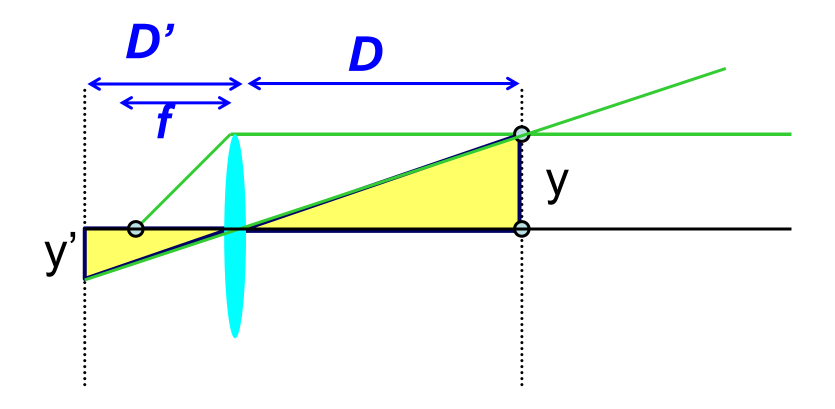
Thin lens equation: 
$$\frac{1}{d_o} + \frac{1}{d_i} = \frac{1}{f}$$





Similar triangles everywhere!

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

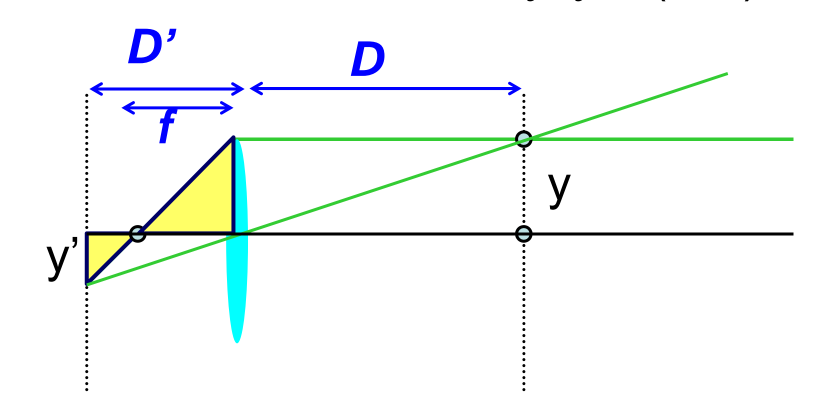






Similar triangles everywhere!

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

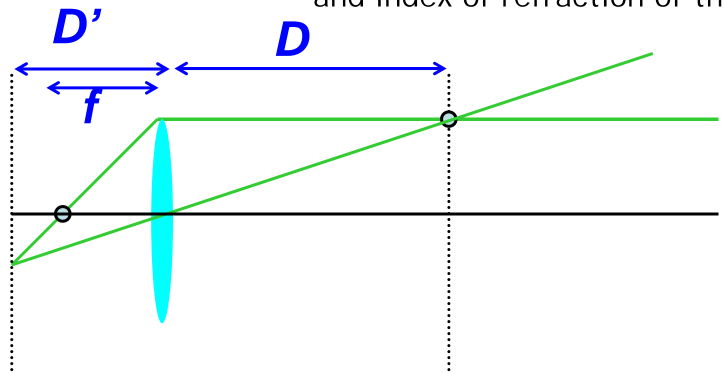




#### Thin lens formula

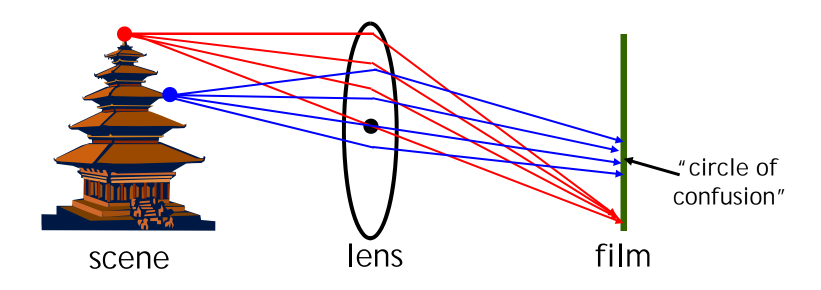
$$\frac{1}{D'} + \frac{1}{D} = \frac{1}{f}$$

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.



## 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
- Thin lens applet: http://www.phy.ntnu.edu.tw/java/Lens/lens\_e.html

#### Zoom lens



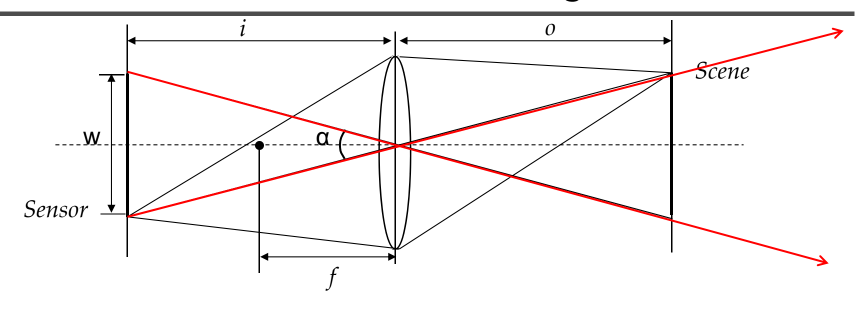


Nikon 28-200mm zoom lens.

simplified zoom lens in operation  $_{\text{From wikipedia}}$ 



## Field of view vs focal length



Gaussian Lens Formula:

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

Field of View:

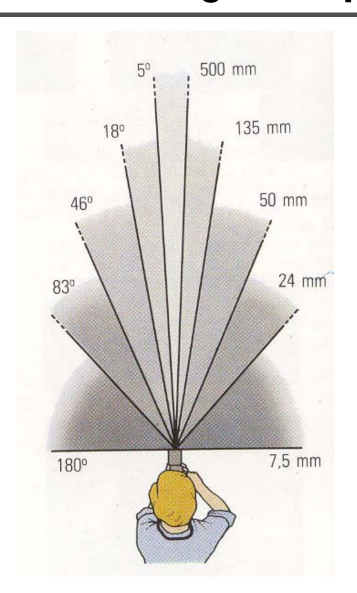
 $\alpha = 2 \operatorname{arctan}(w/(2i))$ 

≈ 2arctan(w/(2f))

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

# Focal length in practice





24mm



50mm

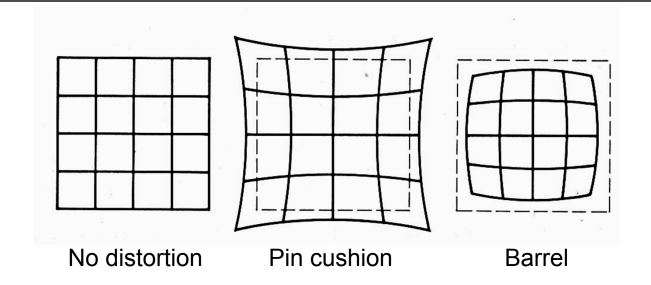


135mm



#### 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

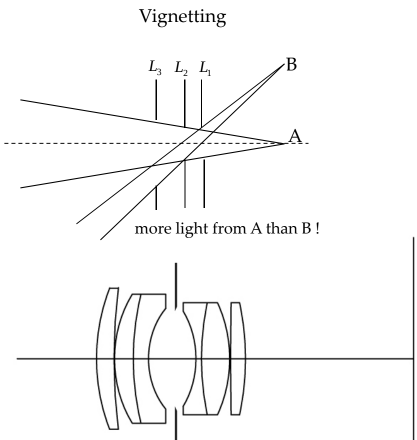




from Helmut Dersch

# Vignetting

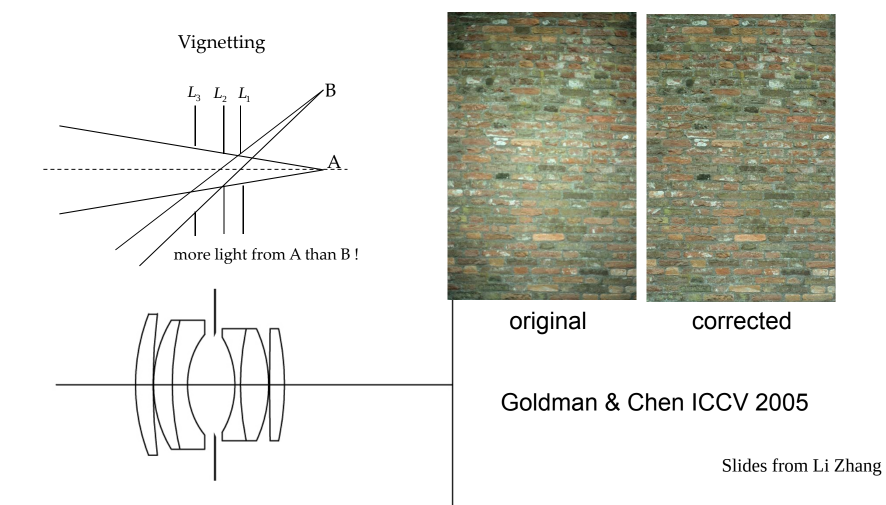






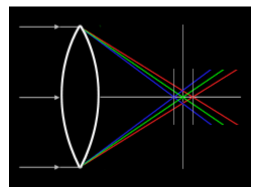
# Vignetting



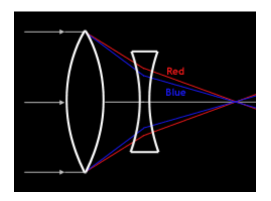








Lens has different refractive indices for different wavelengths.

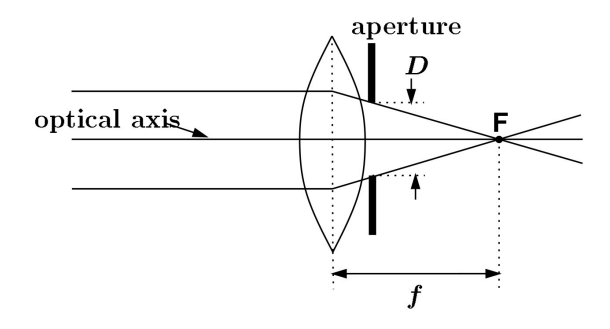




Special lens systems using two or more pieces of glass with different refractive indexes can reduce or eliminate this problem.



## Exposure = aperture + shutter speed

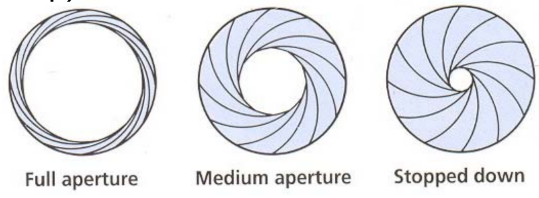


- Aperture of diameter D restricts the range of rays (aperture may be on either side of the lens)
- Shutter speed is the amount of time that light is allowed to pass through the aperture

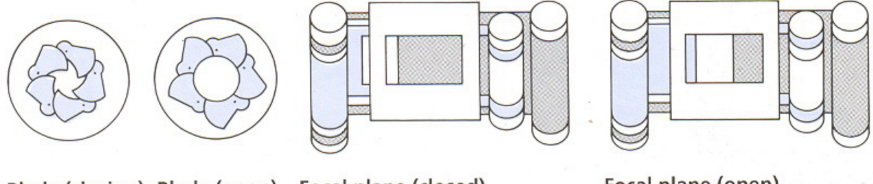
#### Exposure



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



- Shutter speed (in fraction of a second)



Blade (closing) Blade (open) Focal plane (closed)

Focal plane (open)



#### Effects of shutter speeds

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





Faster shutter speed freezes motion

From Photography, London et al.

Walking people

Running people

Car

Fast train









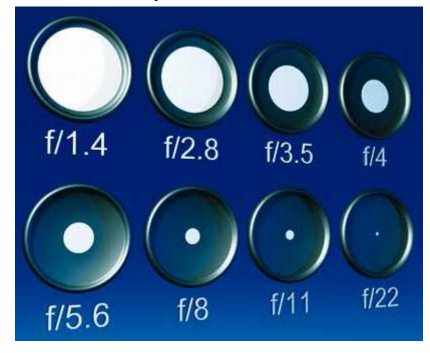
1/125 1/250 1/500

1/1000



#### **Aperture**

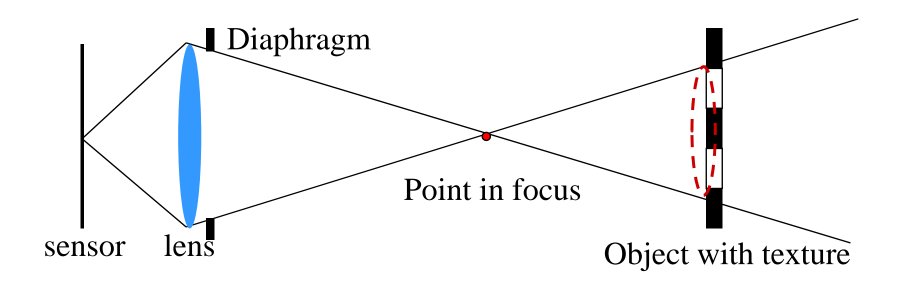
- Aperture is the diameter of the lens opening, usually specified by f-stop, f/D, a fraction of the focal length.
  - f/2.0 on a 50mm means that the aperture is 25mm
  - f/2.0 on a 100mm means that the aperture is 50mm
- When a change in f-stop occurs, the light is either doubled or cut in half.
- Lower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



#### Depth of field



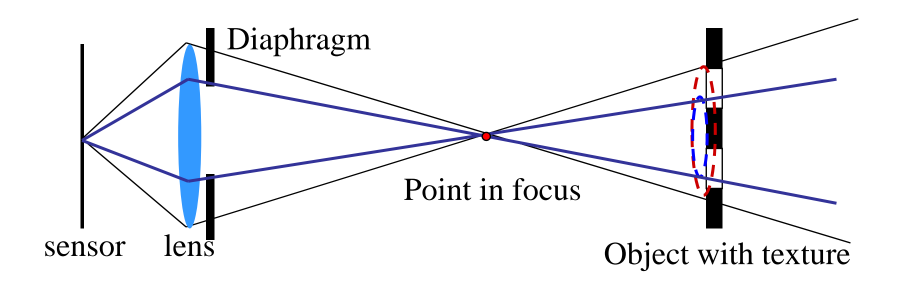
Changing the aperture size affects depth of field. A smaller aperture increases the range in which the object is approximately in focus



#### Depth of field

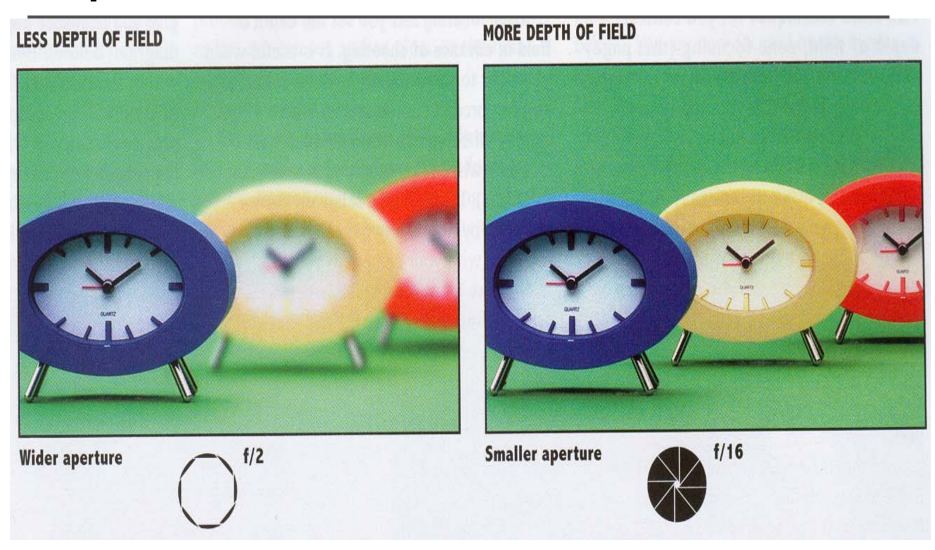


Changing the aperture size affects depth of field. A smaller aperture increases the range in which the object is approximately in focus



# Depth of field



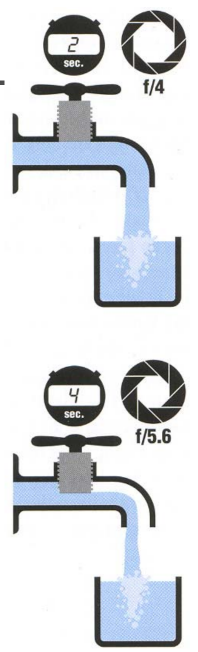


## **Exposure**

- 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 speed/aperture pairs















- 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)



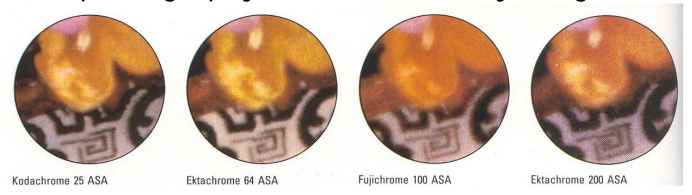
#### Pros and cons of various modes

- 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

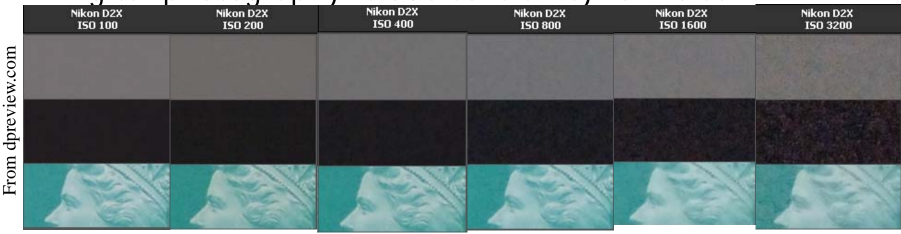
## Sensitivity (ISO)



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

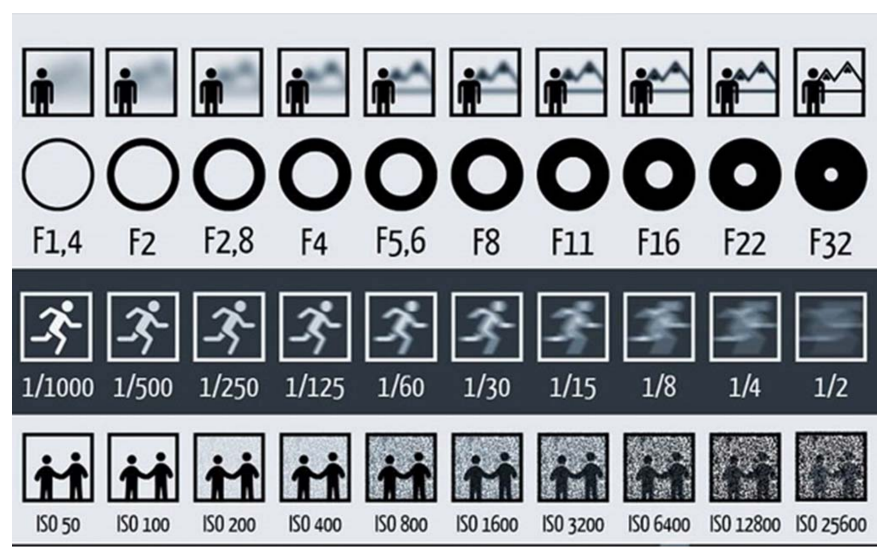


Digital photography: trade sensitivity for noise



## Summary in a picture





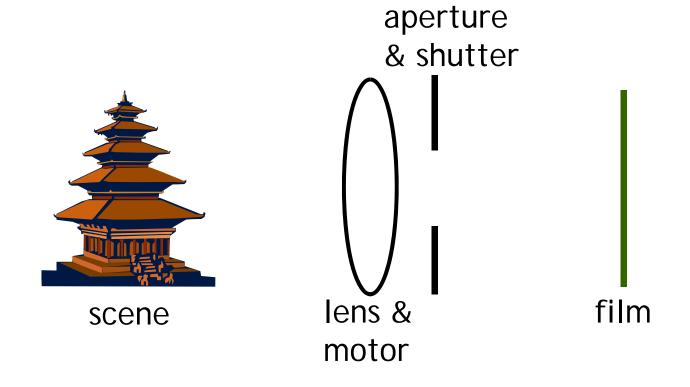
#### Demo



See <a href="http://www.photonhead.com/simcam/">http://www.photonhead.com/simcam/</a>

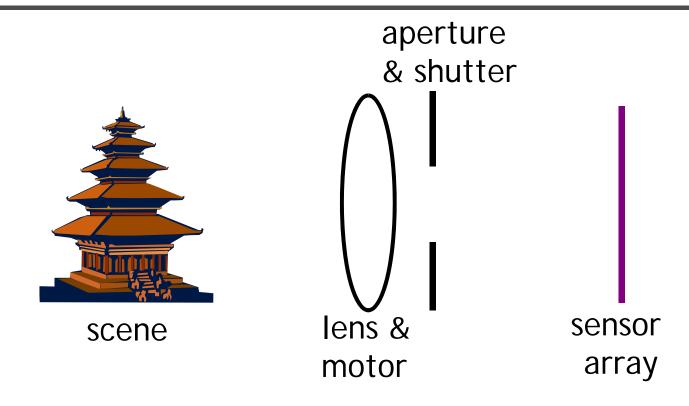
#### Film camera





#### Digital camera



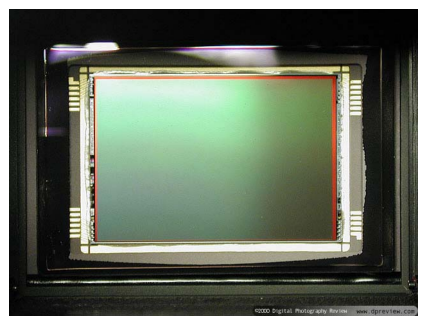


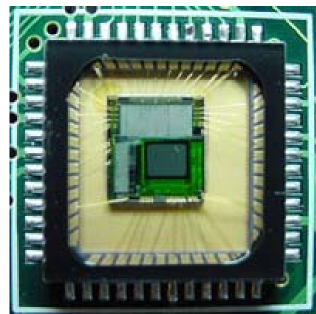
- A digital camera replaces film with a sensor array
- Each cell in the array is a light-sensitive diode that converts photons to electrons

#### 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



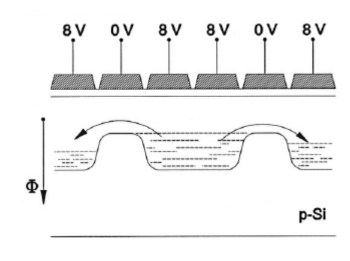


CCD CMOS

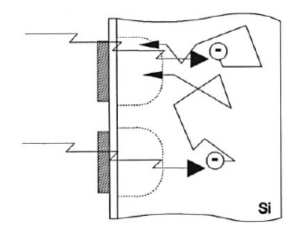
#### Sensor noise

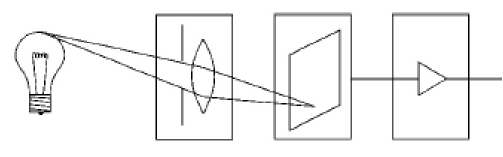


- Blooming
- Diffusion
- Dark current
- Photon shot noise
- Amplifier readout noise



Blooming





Real world

Optics

Recorder Digitizer



## SLR (Single-Lens Reflex)

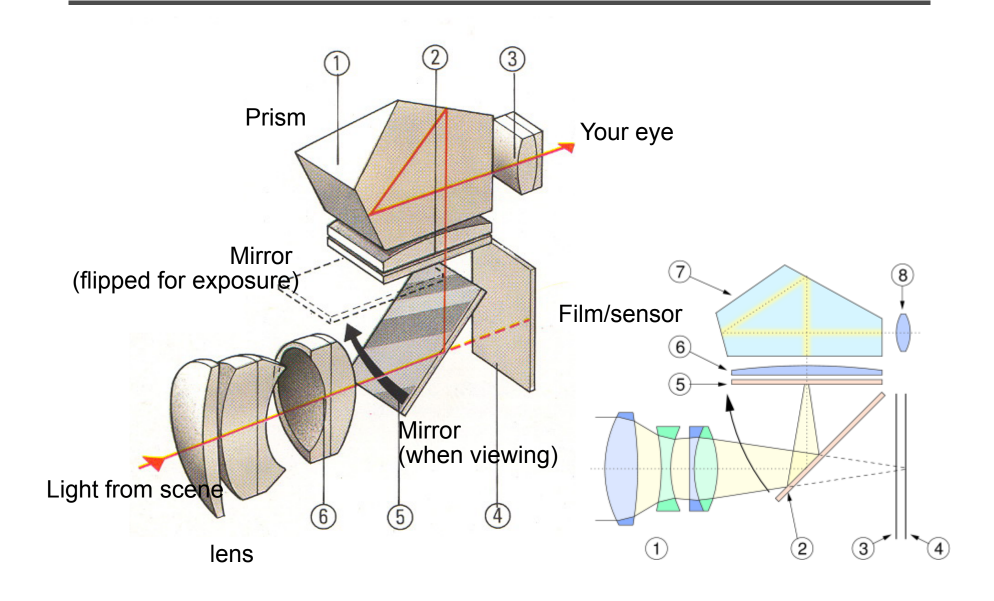
- Reflex (R in SLR) means that we see through the same lens used to take the image.
- Not the case for compact cameras





#### 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

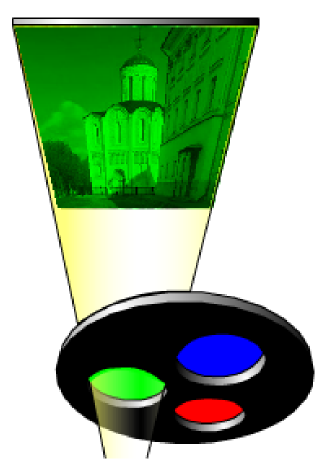






## Field sequential



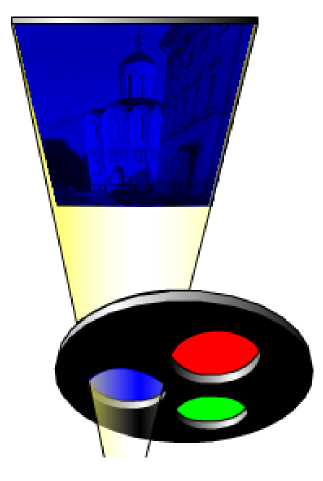






## Field sequential

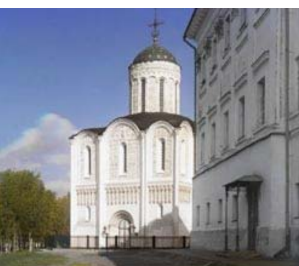












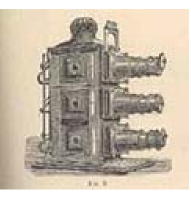












Lantern projector

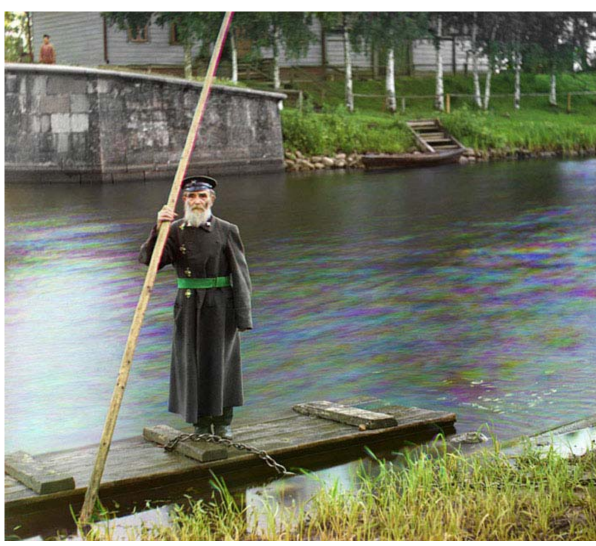


http://www.loc.gov/exhibits/empire/



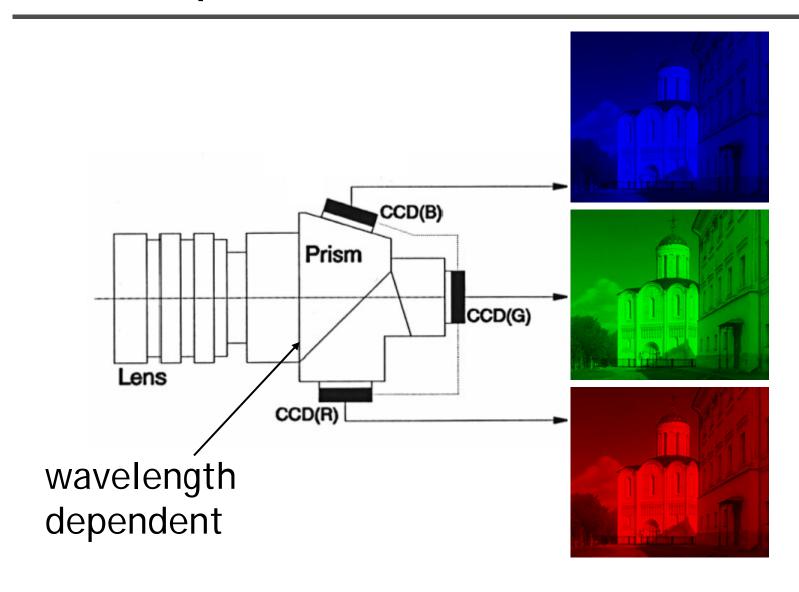
# Prokudin-Gorskii (early 1900's)





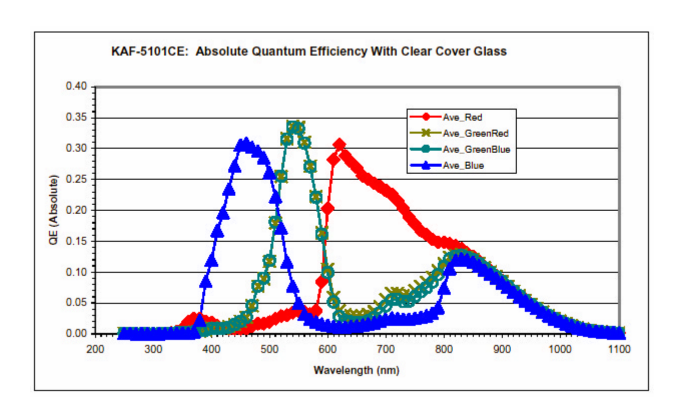
## Multi-chip







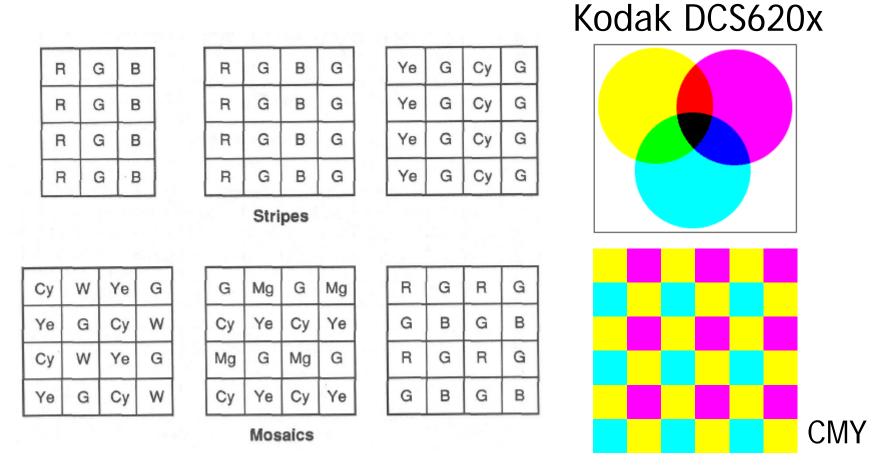




Color filters can be manufactured directly onto the photodetectors.

#### Color filter array



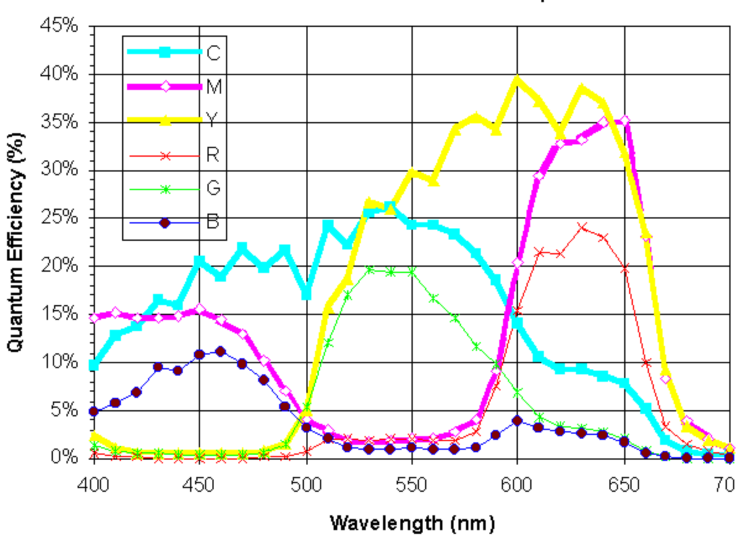


Color filter arrays (CFAs)/color filter mosaics



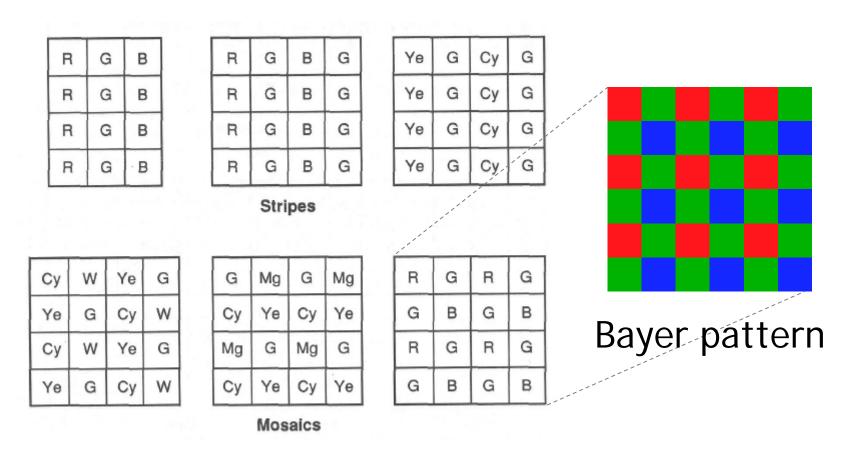
#### Why CMY CFA might be better





### Color filter array

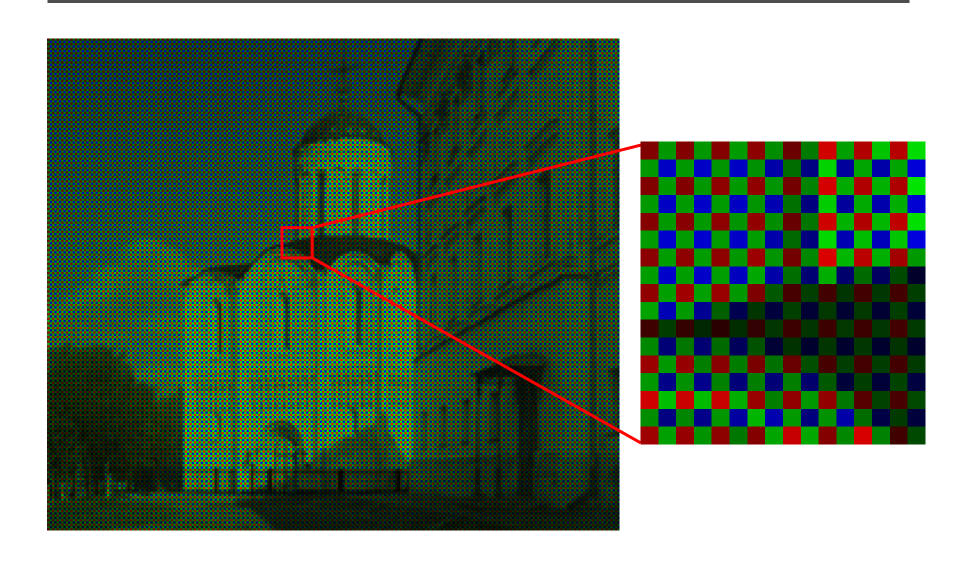




Color filter arrays (CFAs)/color filter mosaics

## Bayer's pattern





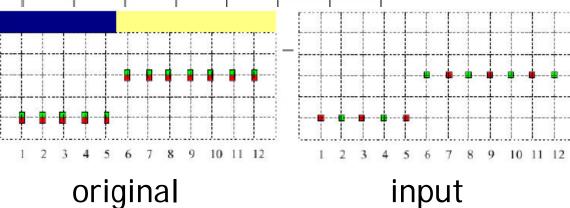


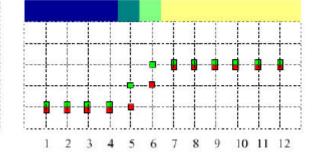
R	G	R	G	R	G	R
11	12	13	14	15	16	17
G	B	G	B	G	B	G
21	22	23	24	25	26	27
R	G	R	G	R	G	R
31	32	33	34	35	36	37
G	B	G	В	G	B	G
41	42	43	44	45	46	47
R	G	R	G	R	G	R
51	52	53	54	55	56	57

#### 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	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

# 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	B	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

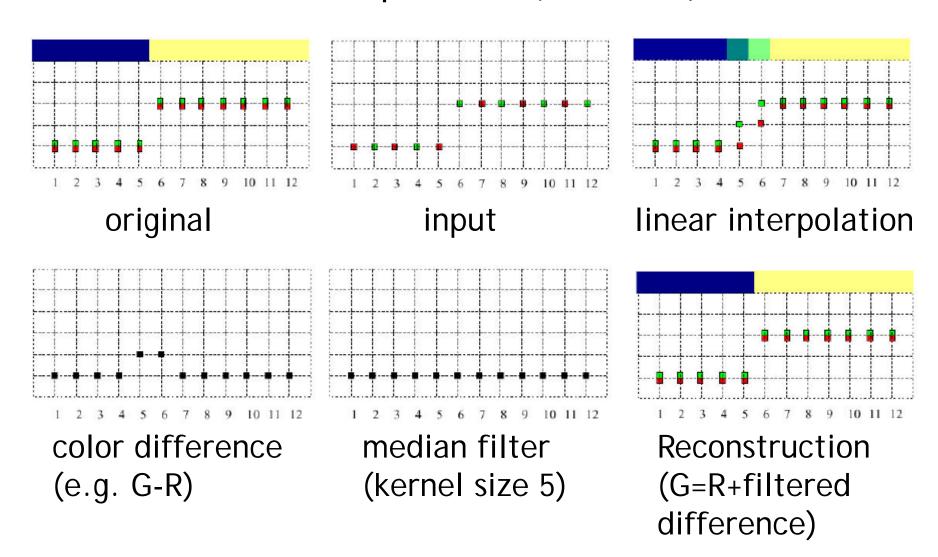
# Median-based interpolation (Freeman)

- 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	B	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)

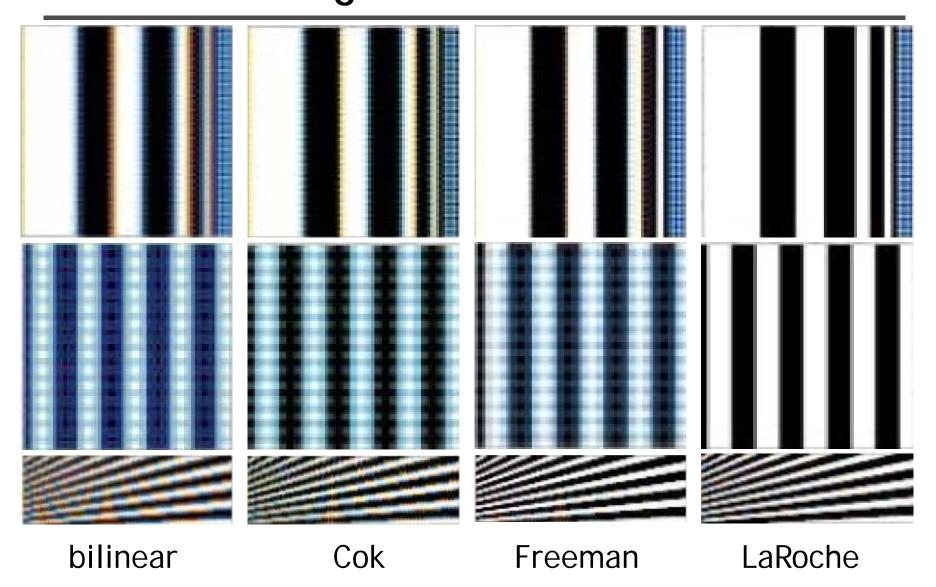
2. Interpolation of color differences

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

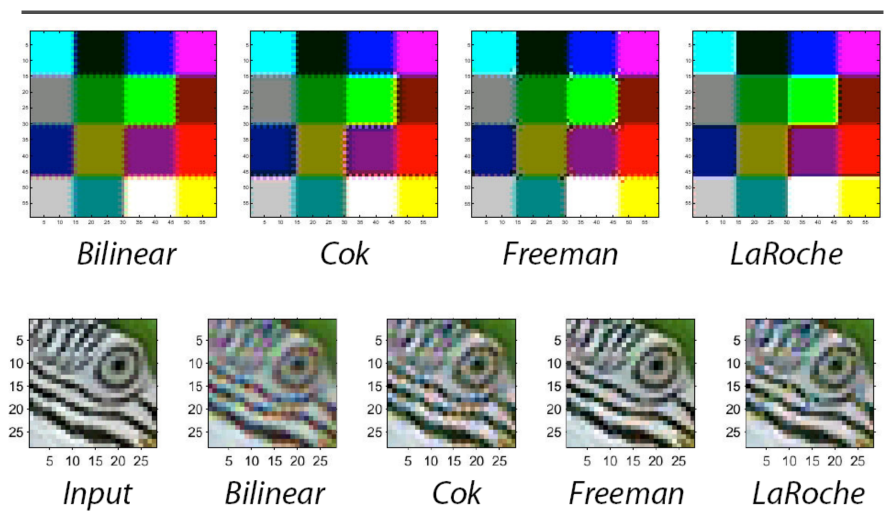
$$R_{43} = \frac{(R_{33} - \mathbf{G}_{33}) + (R_{53} - \mathbf{G}_{53})}{2} + G_{43},$$

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







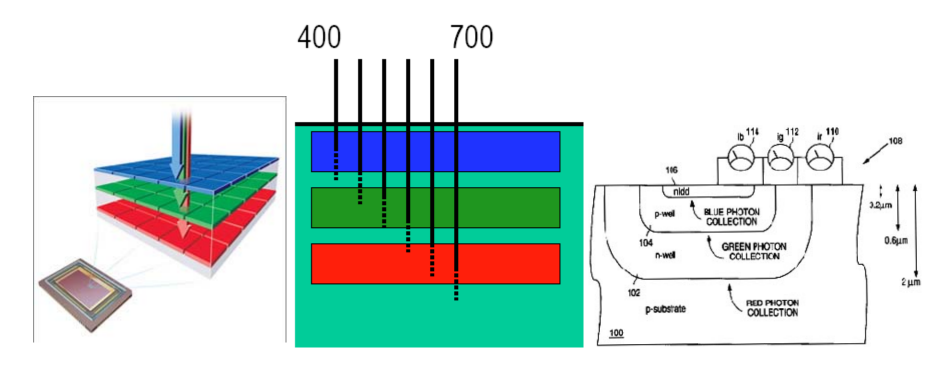


Generally, Freeman's is the best, especially for natural images.



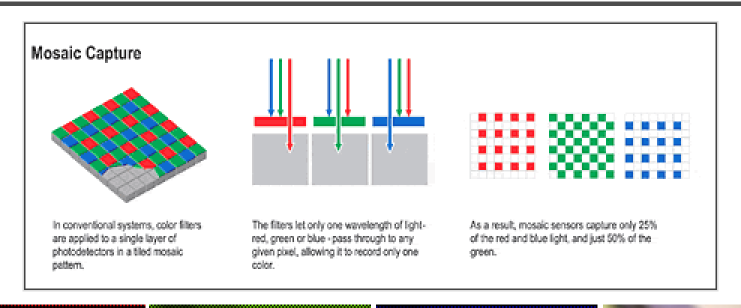
#### Foveon X3 sensor

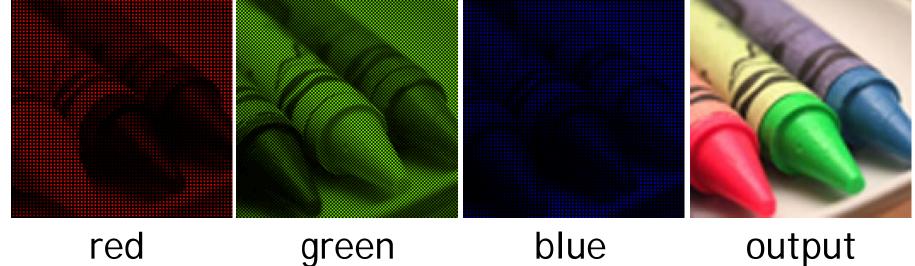
- light penetrates to different depths for different wavelengths
- multilayer CMOS sensor gets 3 different spectral sensitivities



## Color filter array

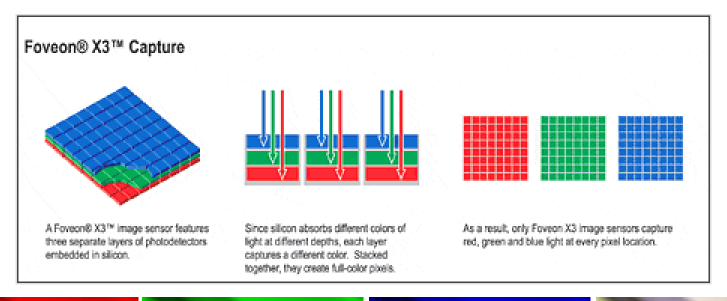


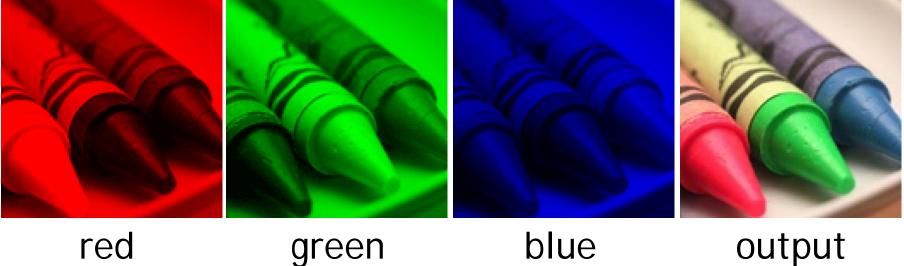




#### X3 technology

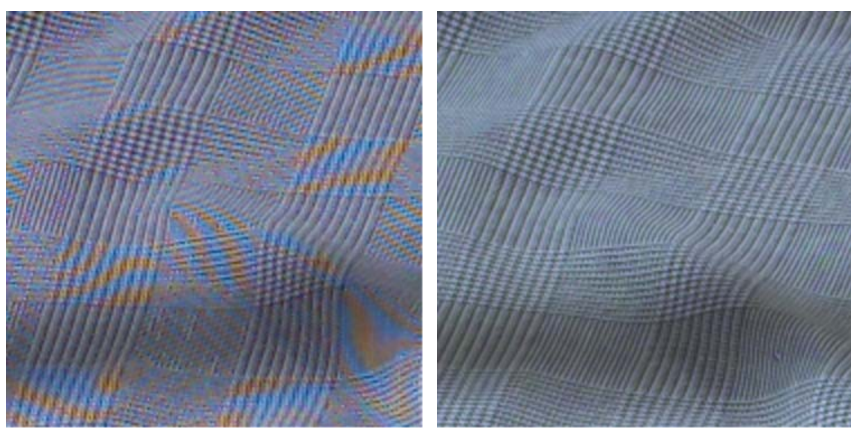






### Foveon X3 sensor





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





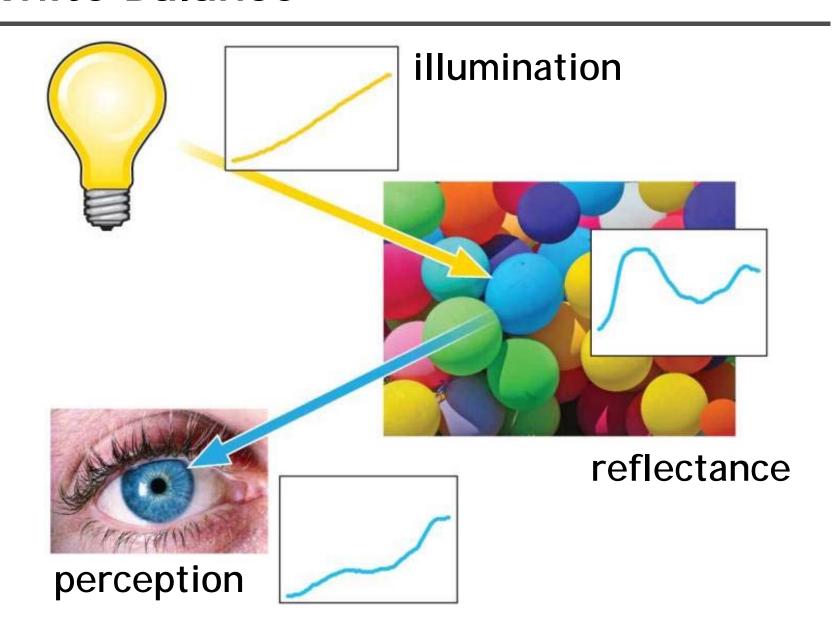


warmer +3

automatic white balance

#### White Balance











What color is the dress?

# **Color constancy**













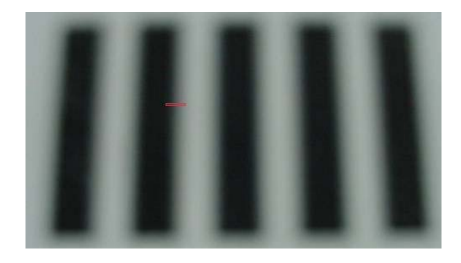


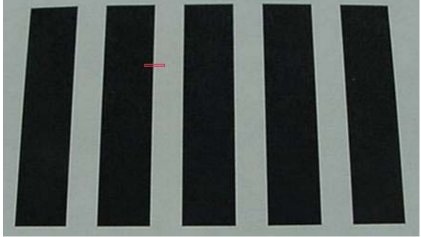
#### **Autofocus**



- Active
  - Sonar
  - Infrared
- Passive









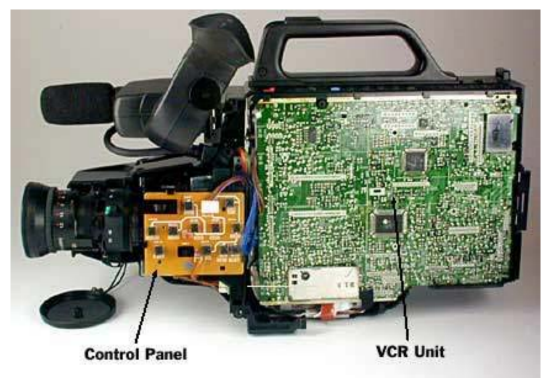
#### Digital camera review website

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

#### Camcorder







## Interlacing







without interlacing

with interlacing

## Deinterlacing







blend

## Deinterlacing





Discard (even field only or odd filed only)



Progressive scan

## Hard cases









## Computational cameras



#### **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/