

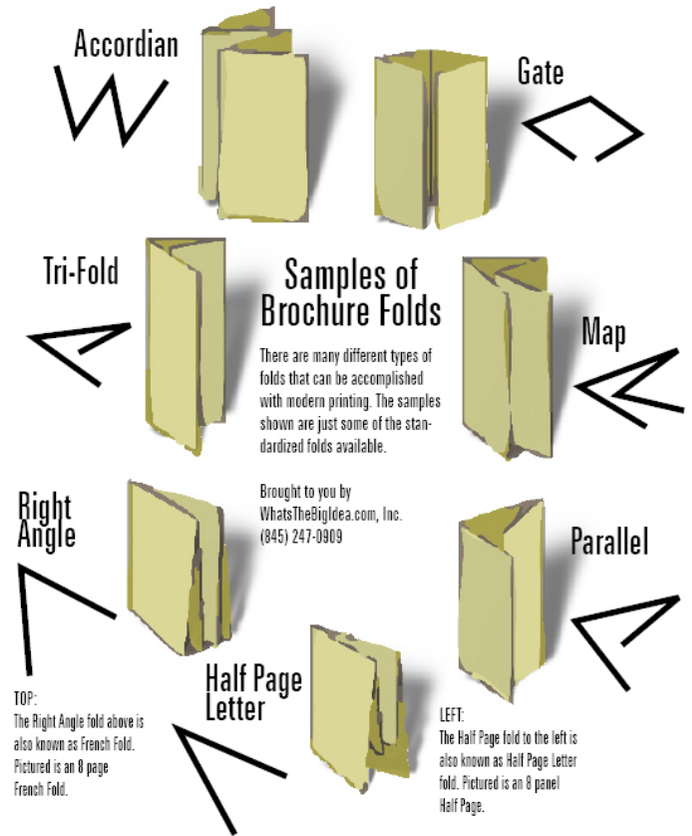
# Computer Science E-7

## Exposing Digital Photography

---

Lecture 9: Digital Cameras  
October 26, 2010

[danallan@mit.edu](mailto:danallan@mit.edu)



Final Project

Ideas

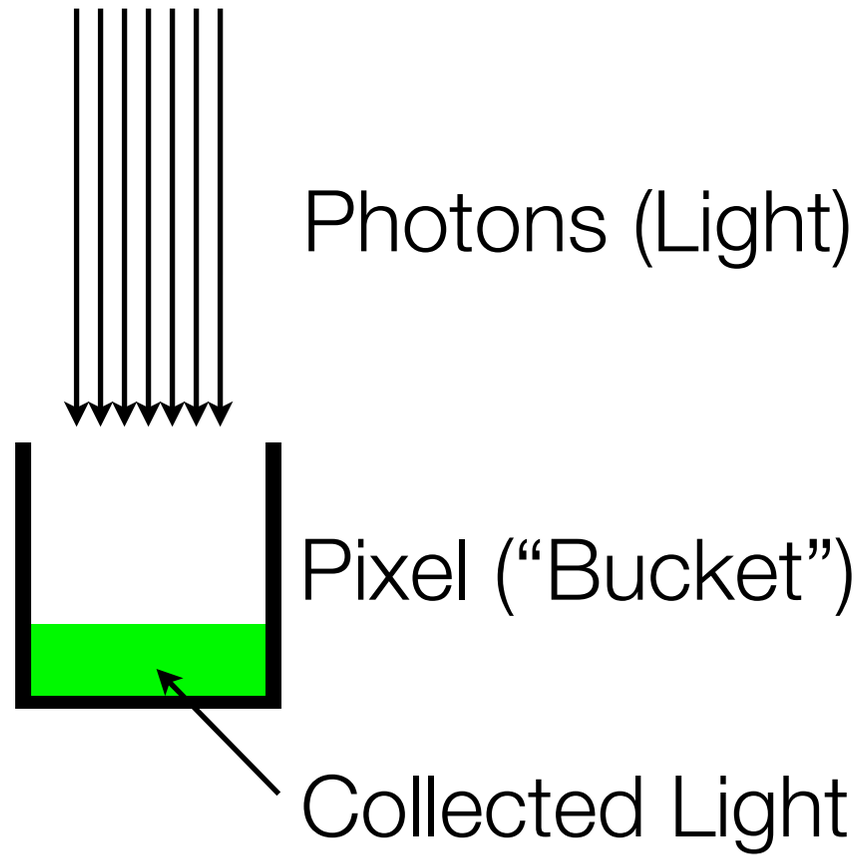


1/80s, ISO 400, f/10

Photo by Dan Armendariz, 2006

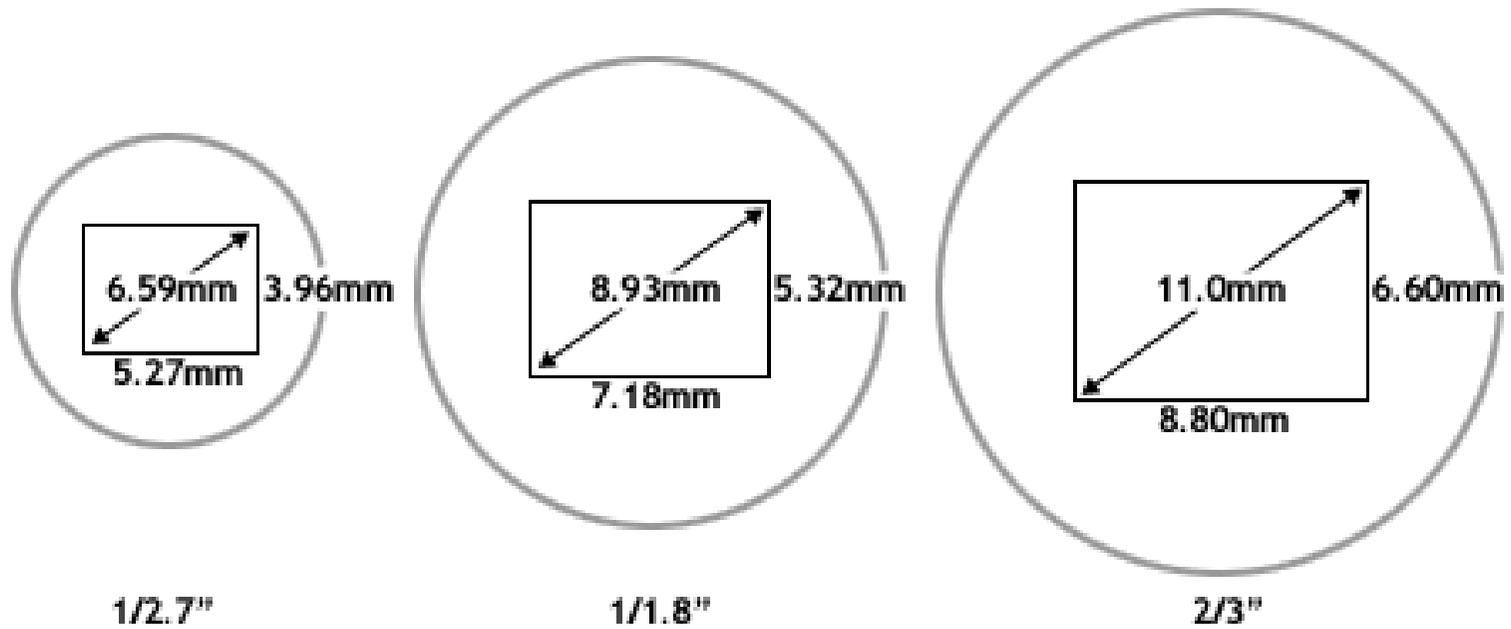
Digital Cameras

Dynamic Range



Digital Cameras

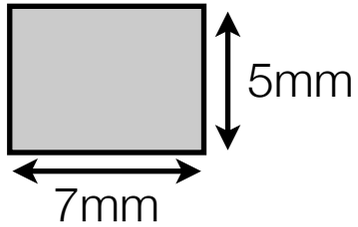
Dynamic Range



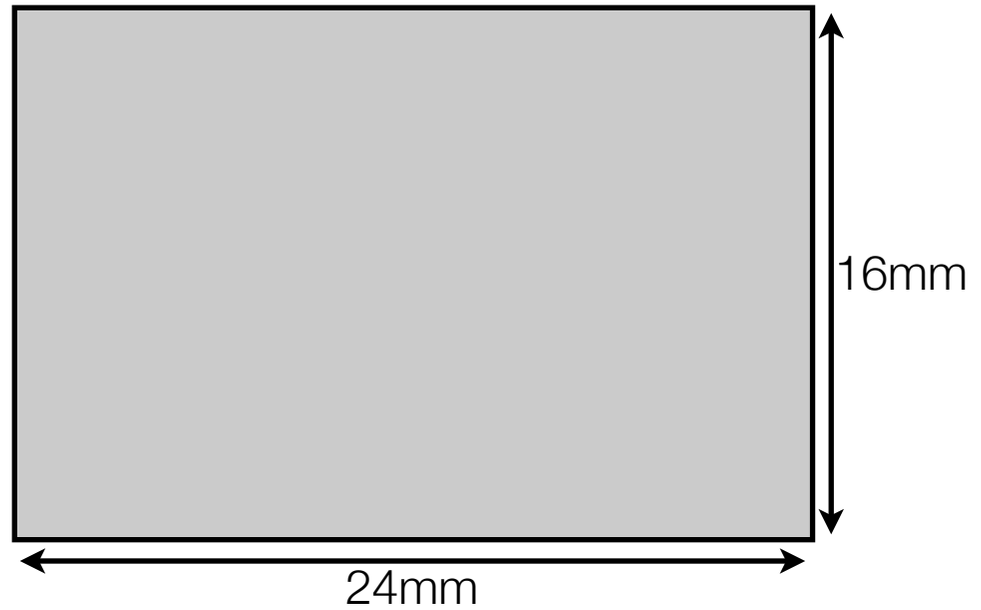
Modified image from <http://www.dpreview.com/news/0210/02100402sensorsizes.asp>

Digital Cameras

Sensor Sizes



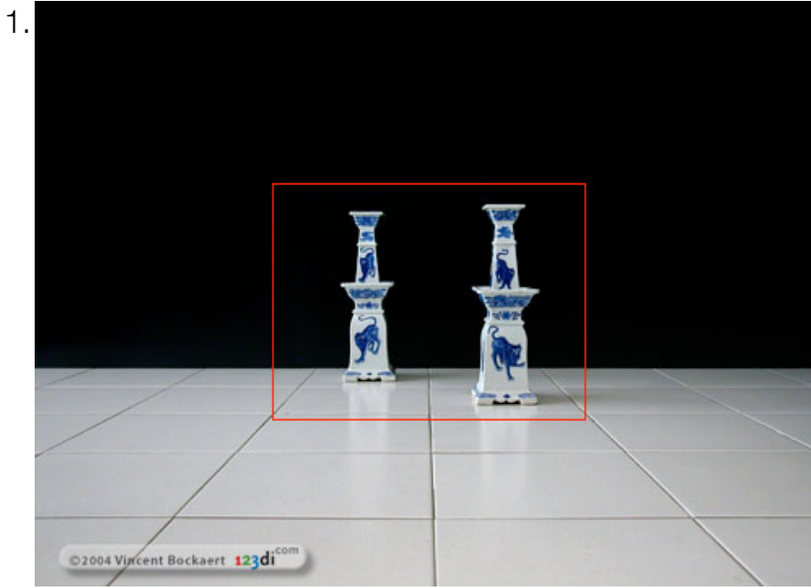
1/2.5"  
6 MP



APS-C (SLR-sized)  
6 MP

Sensor Sizes

Size of the pixels in each?



1. 33mm. 2. Crop of #1. 3. 80mm from same distance. 4. 33mm & closer

Images from [http://www.dpreview.com/learn/?/Glossary/Optical/Perspective\\_01.htm](http://www.dpreview.com/learn/?/Glossary/Optical/Perspective_01.htm)

Sensor Sizes

Focal Length and Perspective

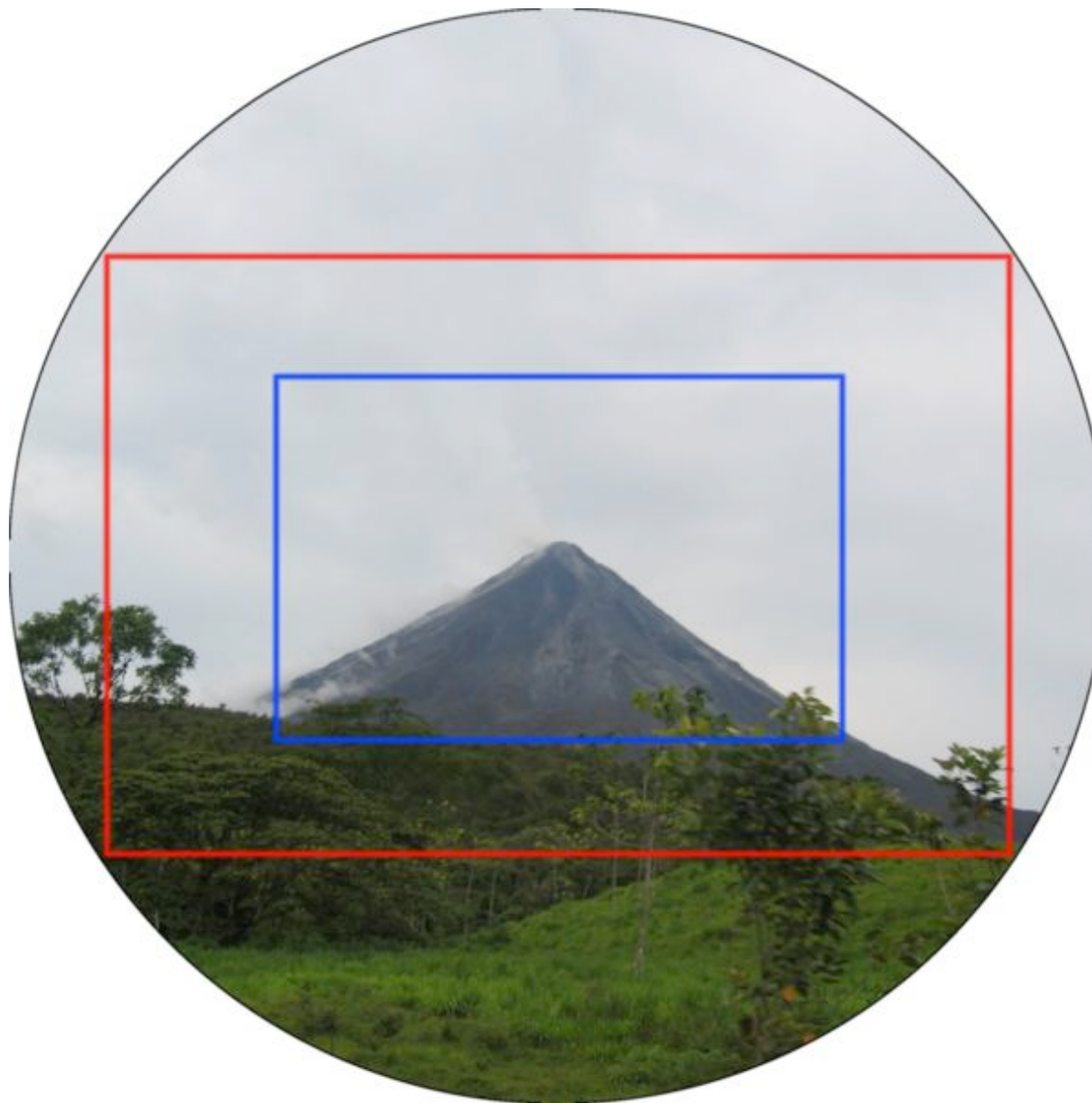


Image from [http://en.wikipedia.org/wiki/Crop\\_factor](http://en.wikipedia.org/wiki/Crop_factor)

Sensor Sizes

Focal Length and Perspective

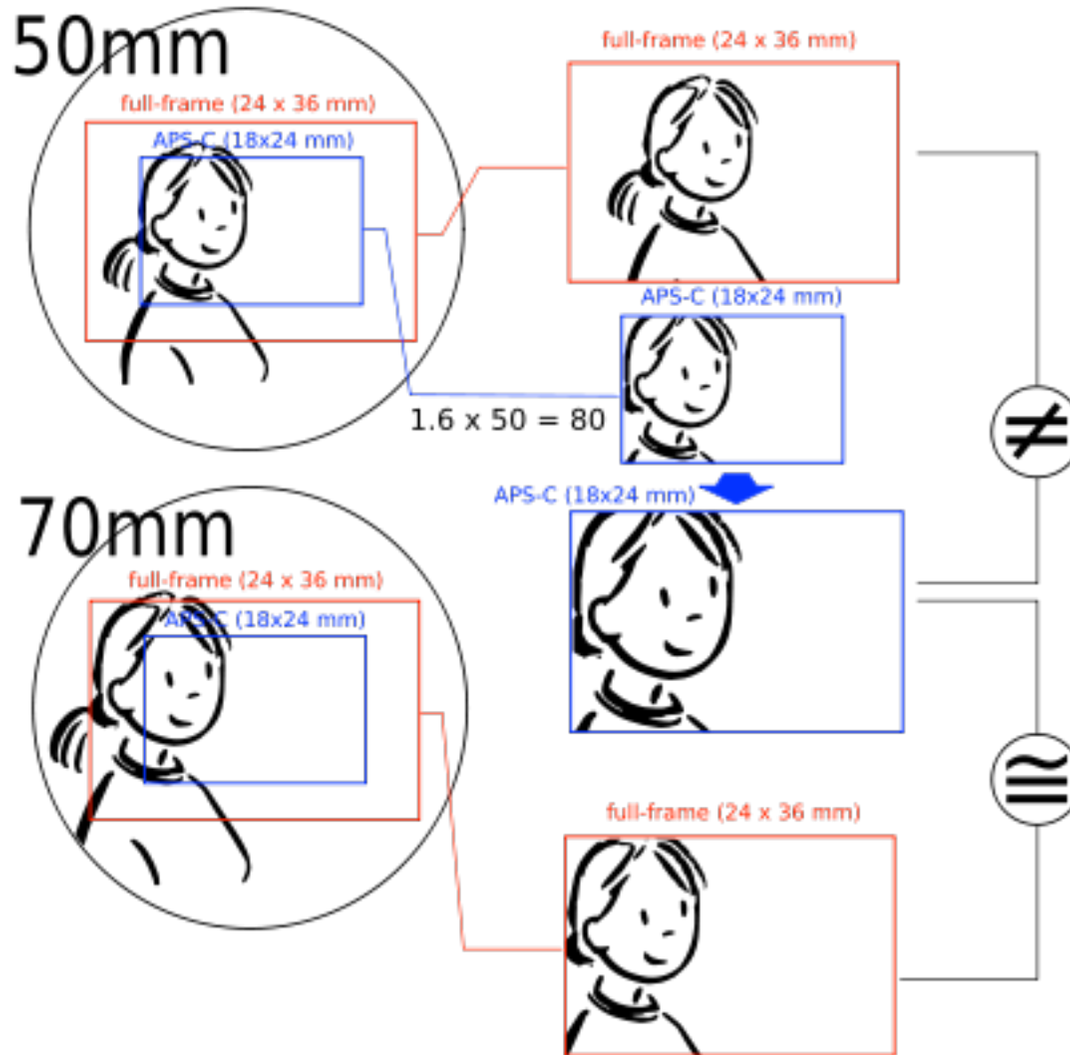


Image from [http://en.wikipedia.org/wiki/Crop\\_factor](http://en.wikipedia.org/wiki/Crop_factor)

Sensor Sizes

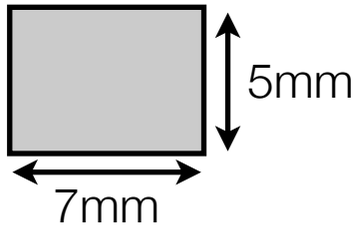
Focal Length and Perspective



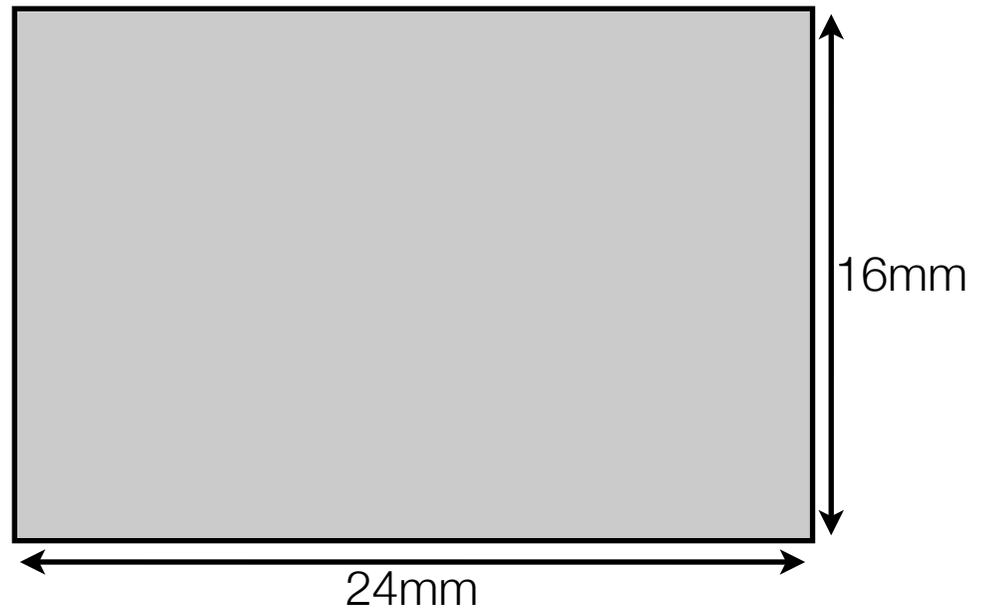
Image from [http://en.wikipedia.org/wiki/Crop\\_factor](http://en.wikipedia.org/wiki/Crop_factor)

Sensor Sizes

Focal Length and Perspective



1/2.5"  
0.5 MP



APS-C (SLR-sized)  
6 MP

Sensor Sizes

Same size pixels.. still dark?



Canon 1D Mark II, 28mm f/13 1/8 sec, ISO 640



Canon S70, 8mm f/3.5 1/8 sec, ISO 50



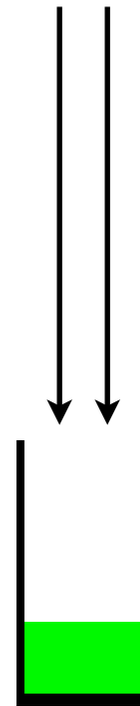
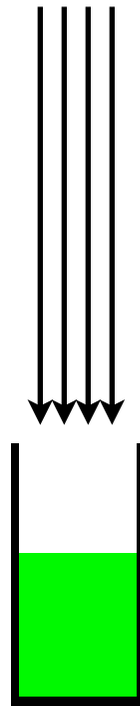
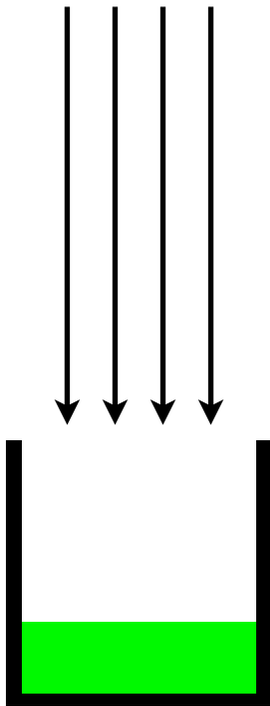
Canon 1D Mark II, 28 mm f/3.5 1/100 sec, ISO 640

© Roger N. Clark  
[www.clarkvision.com](http://www.clarkvision.com)

Image from [http://www.clarkvision.com/photoinfo/dof\\_myth/](http://www.clarkvision.com/photoinfo/dof_myth/)

Sensor Sizes

Depth of Field



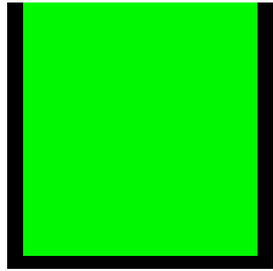
Sensor Sizes

Pixel Size

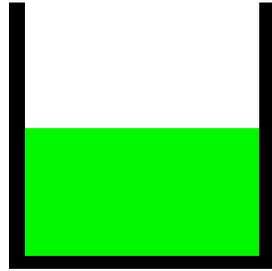
$$\text{Dynamic Range} = \frac{\text{Biggest Signal (full "bucket")}}{\text{Smallest detectable signal}}$$

Dynamic Range

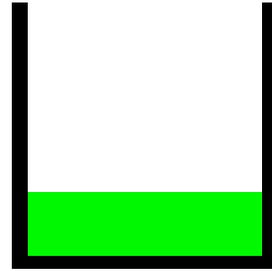
Simplified Calculation



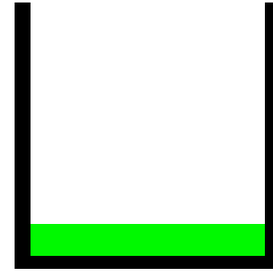
100



200



400

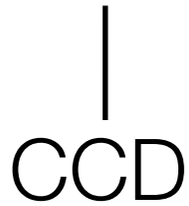


800

Dynamic Range

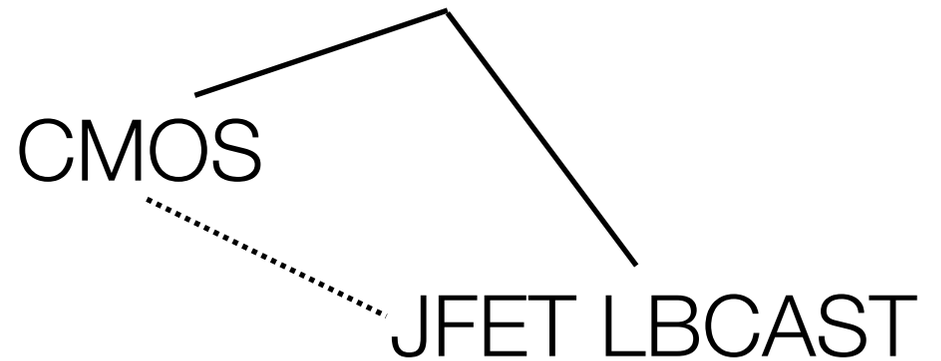
Full capacity of pixels at ISOs

Passive Pixel Sensors



CCD

Active Pixel Sensors



CMOS

JFET LBCAST

Digital Cameras

Sensors

# Computer Science E-7

## Exposing Digital Photography

---

Lecture 9: Digital Cameras  
October 26, 2010

[danallan@mit.edu](mailto:danallan@mit.edu)