## Computer Science E-7 Exposing Digital Photography

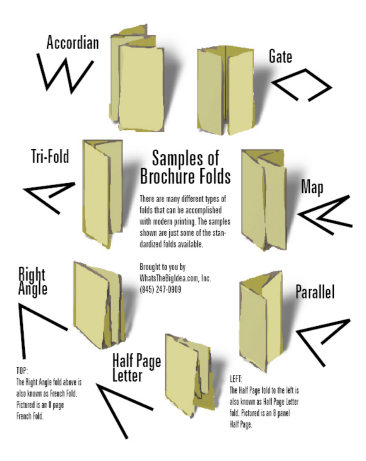
Lecture 9: Digital Cameras

October 26, 2010

danallan@mit.edu







Final Project

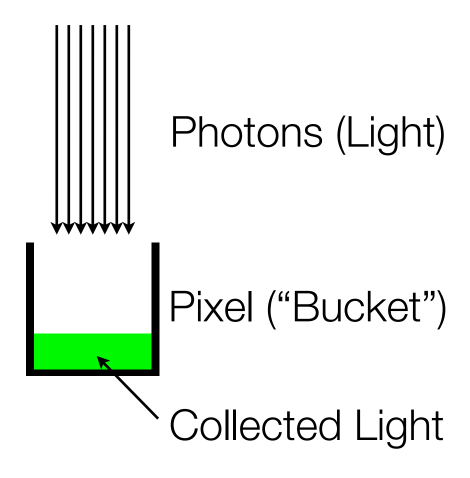
Ideas



1/80s, ISO 400, f/10 Photo by Dan Armendariz, 2006

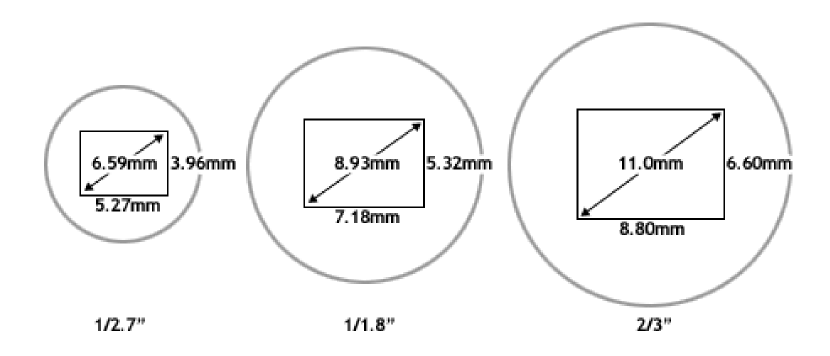
## Digital Cameras

Dynamic Range



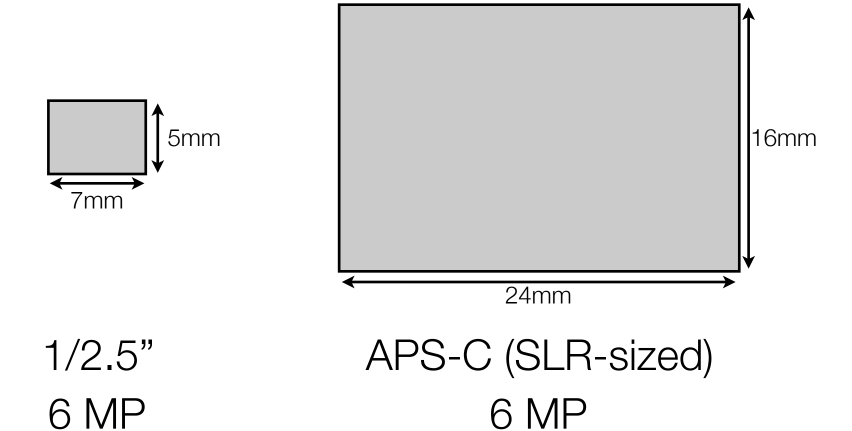
Digital Cameras

Dynamic Range



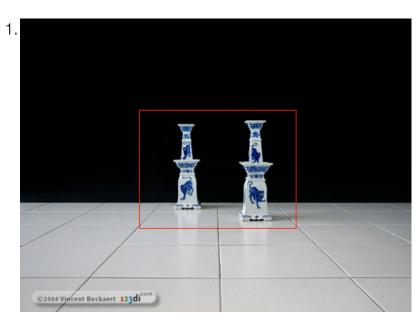
Modified image from http://www.dpreview.com/news/0210/02100402sensorsizes.asp

Digital Cameras Sensor Sizes



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

Sensor Sizes

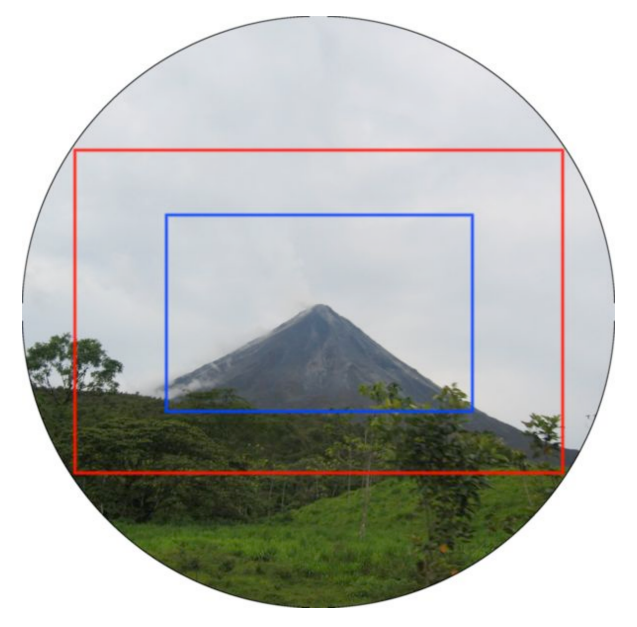


Image from http://en.wikipedia.org/wiki/Crop\_factor

Sensor Sizes

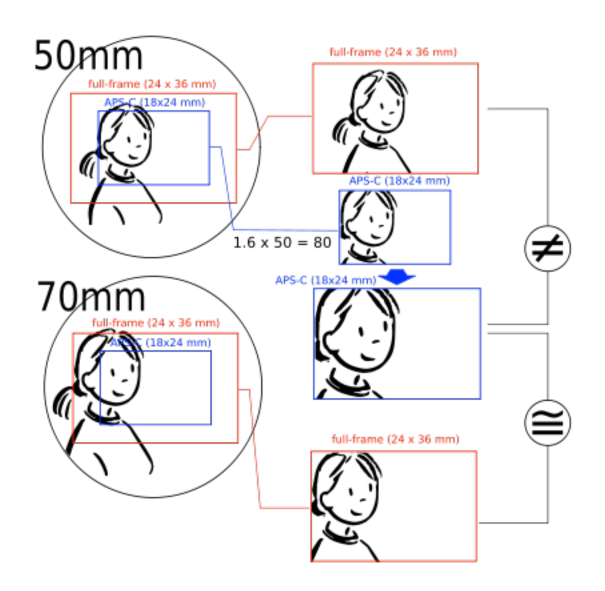


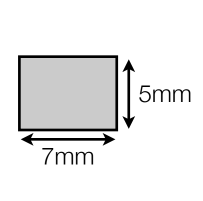
Image from http://en.wikipedia.org/wiki/Crop\_factor

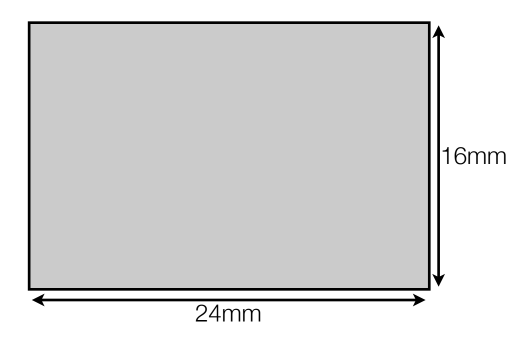
Sensor Sizes



Image from http://en.wikipedia.org/wiki/Crop\_factor

Sensor Sizes





1/2.5" 0.5 MP APS-C (SLR-sized) 6 MP

Sensor Sizes

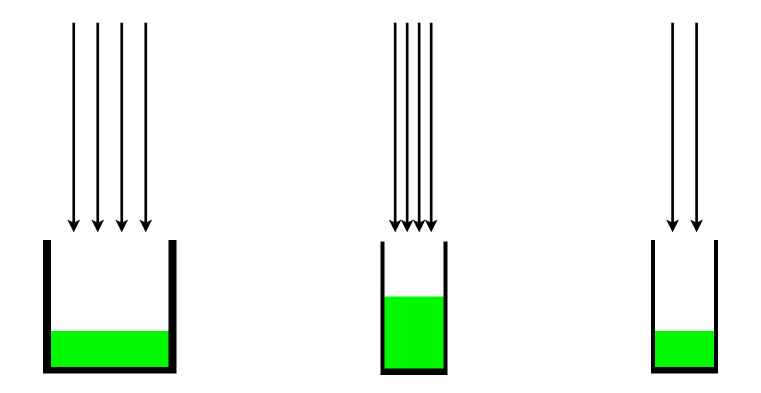
Same size pixels.. still dark?



Image from http://www.clarkvision.com/photoinfo/dof\_myth/

Sensor Sizes

Depth of Field



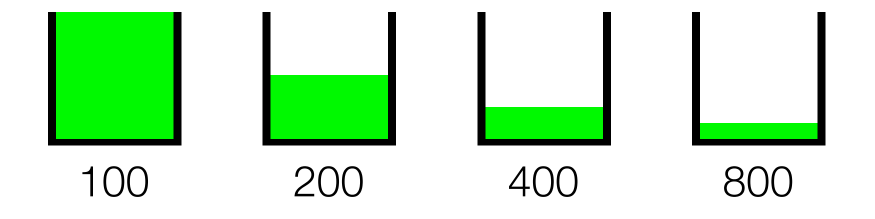
Sensor Sizes

Pixel Size

Dynamic Range = Biggest Signal (full "bucket")
Smallest detectable signal

Dynamic Range

Simplified Calculation



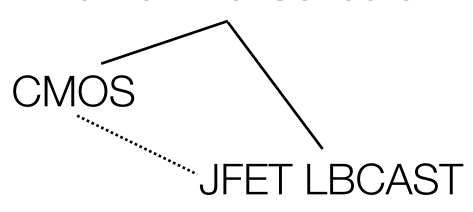
Dynamic Range

Full capacity of pixels at ISOs

Passive Pixel Sensors

CCD

**Active Pixel Sensors** 



Digital Cameras

Sensors

## Computer Science E-7 Exposing Digital Photography

Lecture 9: Digital Cameras

October 26, 2010

danallan@mit.edu