# Computer Science E-7 Exposing Digital Photography

Lecture 3: Exposure September 14, 2010

danallan@mit.edu



1/1000s, ISO 400, f/5.6 Photo by Dan Armendariz, 2007

### Shutter Speed

Stopping motion



ISO 100

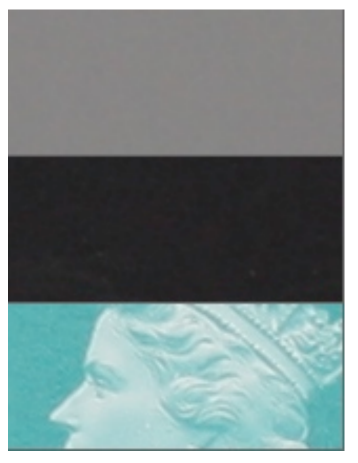


ISO 1600

Images from http://www.dpreview.com/reviews/canonsx100is/page6.asp

Sensitivity (ISO)

Compact cameras



ISO 100



ISO 1600

Images from http://www.dpreview.com/reviews/canoneos40d/page18.asp

Sensitivity (ISO)

Digital SLRs



ISO 1600 (film)

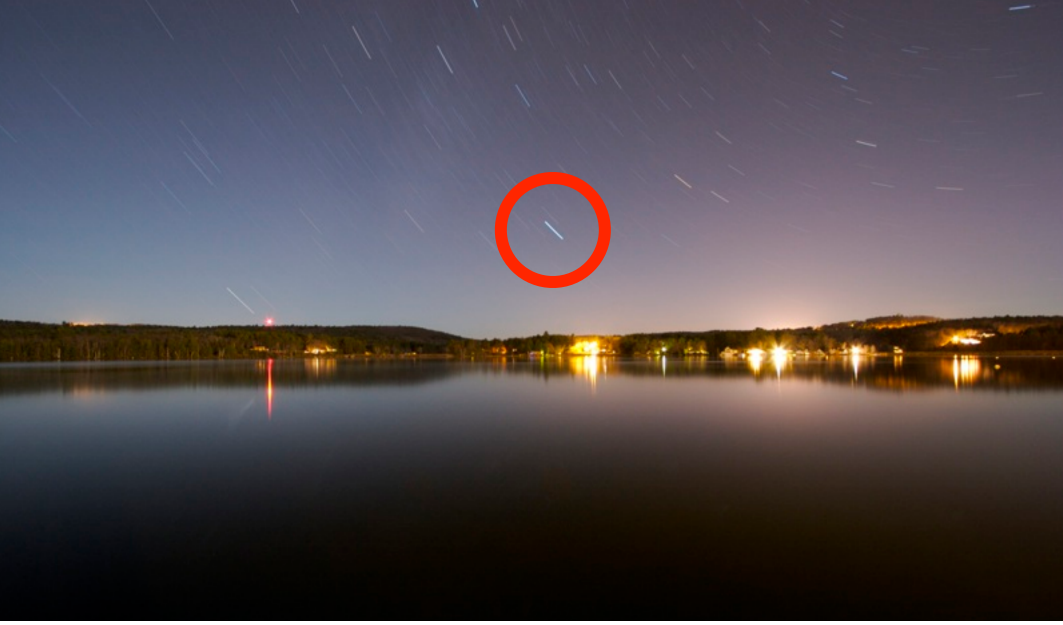


ISO 25600 (Nikon D3)

Images from http://en.wikipedia.org/wiki/Film\_speed and http://www.robgalbraith.com/bins/multi\_page.asp?cid=7-8745-9153

Sensitivity (ISO)

Film vs Digital



846s, ISO 400, f/8 Photo by Dan Armendariz, 2007

Sensitivity (ISO)

Combined with Shutter Speed



Photos by Dan Armendariz, 2007

## Sensitivity (ISO)

Combined with Shutter Speed

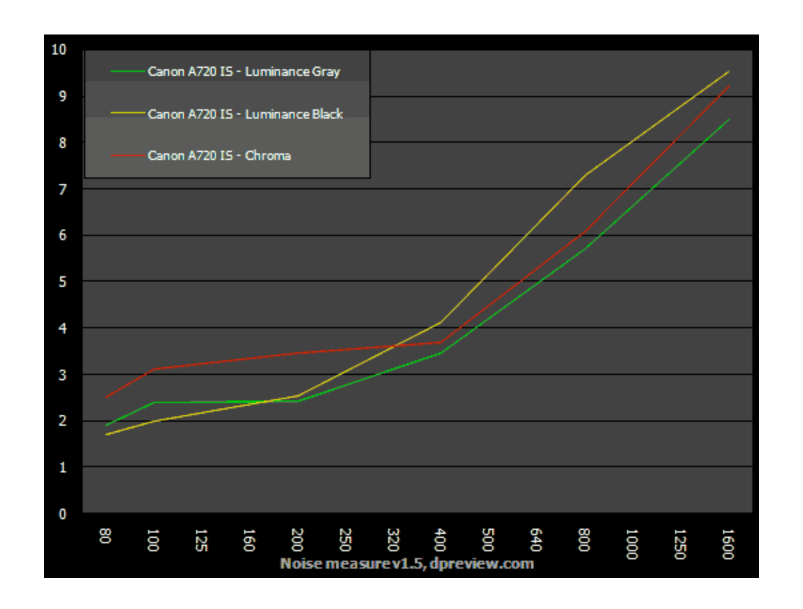


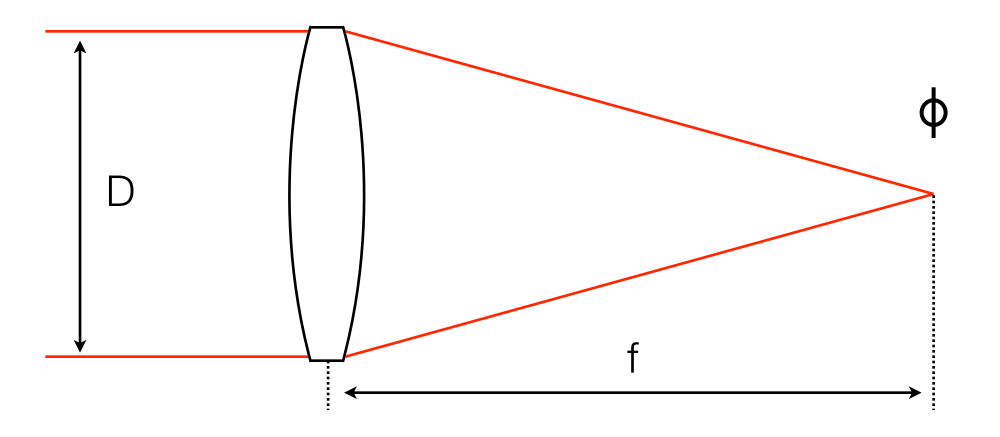
Image from http://www.dpreview.com/reviews/canona720is/page4.asp

Sensitivity (ISO)

Noise measurements



Aperture



Aperture F-number = f/D



Aperture Don't worry!



Aperture

Pinhole math

#### Aperture

Background blur





10s, ISO 100, f/8 Photo by Dan Armendariz, 2004

Aperture

Making everything sharp

- Amount of available light
- Shutter speed
- Sensitivity (ISO)
- Aperture

Exposure | The Big 4

Bright Sunny Day:

Shutter Speed: 1/100s

Sensitivity: ISO 100

Aperture: f/16

Exposure

Sunny 16 Rule

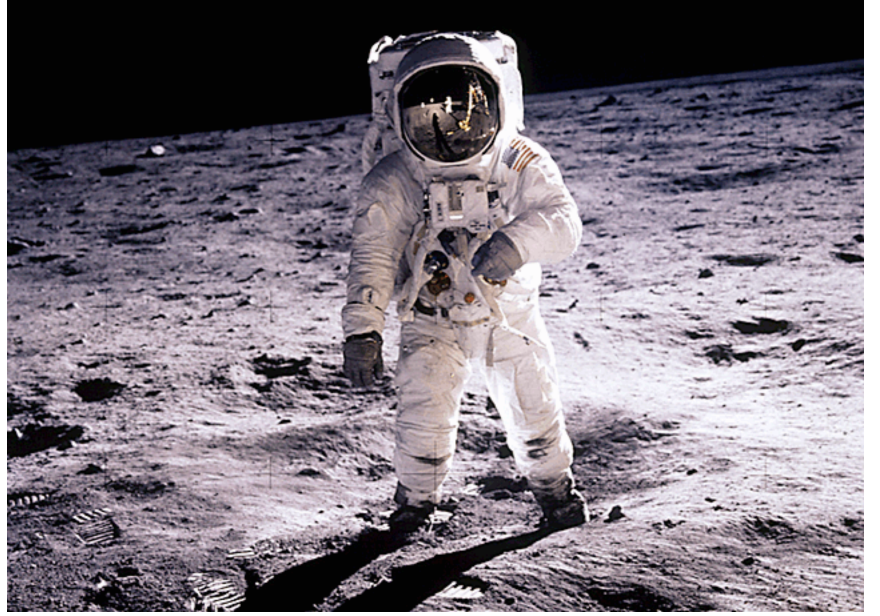


Image from http://nssdc.gsfc.nasa.gov/imgcat/html/object\_page/a11\_h\_40\_5903.html

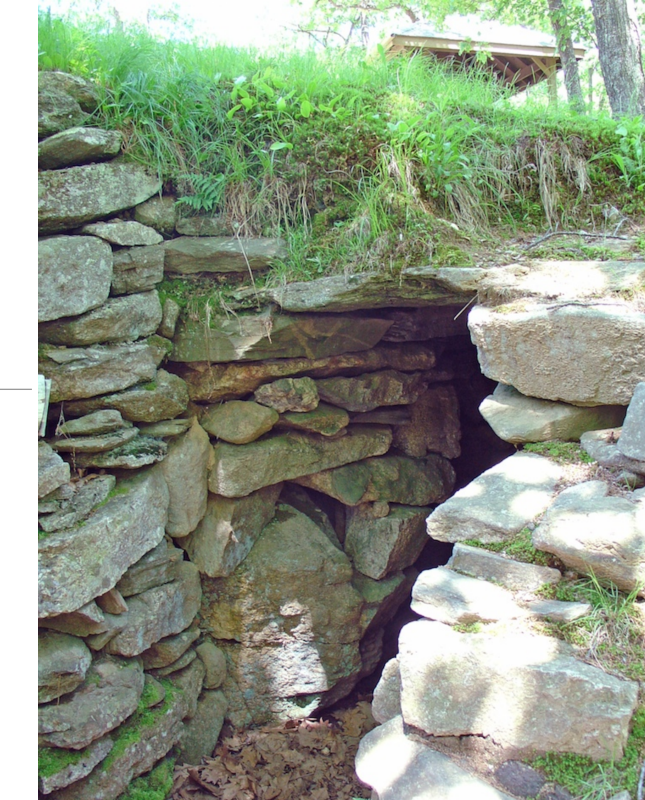
Moon landings



Image from http://www.jaxa.jp/press/2007/11/20071113\_kaguya\_e.html

Moon landings

Over-exposure





1/1000s, ISO 200, f/4.5 Photo by Dan Armendariz, 2006

Exposure

Under-exposure



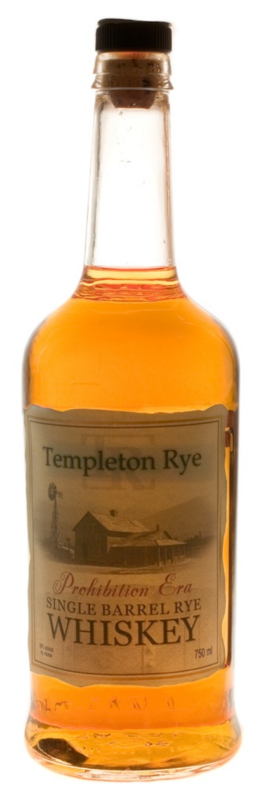
1/80s, ISO 400, f/10 Photo by Dan Armendariz, 2006

Worse: Over- & Under-exposure

Intentional under-exposure



Intentional over-exposure



# Computer Science E-7 Exposing Digital Photography

Lecture 3: Exposure September 14, 2010

danallan@mit.edu