06.Photog 2 Lenses

Tuesday, September 4, 2018 2:23 PM

Today:	JH Bring to class:
	Closeup lenses
• Admin	extension tubes
• Autilit	extension tubes
 Schedule 	Iris
Attendance is required for critiques	View camera
• Lenses	
 Typical lenses 	
 Focal lengths 	
 Lens laws, focus 	
Meet Vour Team	

- 1) Framing
- 2) Camera
- 3) Lenses
- 4) Exposure Control
- 5) Resolution

4.3) LENSES

Lenses are defined by FOCAL LENGTH and APERTURE and Diameter

f = focal length = distance from center of lens system to sensor when focused at infinity



10 years ago, 35 mm film cameras were standard, and the
standard lens was 50 mm. f> 50 mm = telephoto
$$l_{PM}^{0}$$

 P_{1}^{1} $f < 50$ mm = wide angle short
 $1, 3, 5$
 $f < 50$ mm = wide angle short
 $1, 3, 5$
 $Aperture defined as f/D = f/ = f number = f#
 $P_{D} = 3, 5 - 5.6$
Nondimensional. More about aperture later.
PHDs have small sensors, so focal lengths and diameters
are smaller:
Common values for PHD cameras:
 $f = 5 - 60$ mm, $f/ = 4 - 8$
28-336 mm equivalent to 35 mm, i.e. same FOV
w = wide T = tight, or telephoto
 $P_{M} = \frac{1}{2}$
 $p_{hor} = 1$ on q^{-1}
For DSLR, bigger sensors, up to 'full frame' 35 mm
 $f = 18 - 60$ mm, $f/ 1.8 - 22$
 $NUMBERS$
 $2, 8 - 5, 2$
 $A = 5, 2$
 $A$$

	70 mm F13		
	135 mm F13		
	200 mm F13 Iearnmysh©tt		
https://www.youtube	.com/watch?v=4yv	yFKNfRq_M	
HW Part 1		Near object, same size in both images	
HW Part 1 Long focal length telephoto, narrow FOV	Short	Near object, same size in both images Far object focal length, wide angle	
HW Part 1 Long focal length telephoto, narrow FOV TRY THIS NOW	Short	Near object, same size in both images Far object focal length, wide angle	
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<file://C:\Users\hertzber\Documents\01CLASSES\FlowVis\Content\objectimagedistances.EES>

Extension tubes (for DSLR) allow lens to move further out and focus closer. \$75 set of 3

<u>"Reverse macro" adapters</u> let you turn the lens around, or put a reversed lens at the end of your normal lens. \$15. Caution, interior lens element is now exposed, easily scratched.

<u>'Close up' lenses</u> allow close focus by changing system f . Long f lens, threads on to the outer end of main lens (threads standard, but need to match diameters).

Lower quality, though. Each additional lens element can lose 10% of light, introduce aberrations.

PHD cameras often lack threads. Just hold it out in front, or mount to cardboard tube. Check focus often.

Inexpensive, \$6 for set of 4. Available for camera phones too.

Spec'd in 'diopters' = 1/f in meters. Typically +1, +2, +4

 $= \frac{1}{f_1} + \frac{1}{f_2}$

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av Iomework	allable. Ex					
lomework		pect high price, no	pe for quality.			
	Exercise:	Can you get the m	ost magnificatio	n by zoomir	ng out	
nd movin	g close, or	by zooming in and	moving back? A	t which ext	reme	
an you fo	cus closes	t?	0			
zooming	out and m	oving close	by zooi	by zooming in and moving back?		
Cell	PHD	DLSR	Cell	PHD	DLSR	