

Pinhole camera



Diffraction effects

Slide by Steve Seitz 3

Shrinking the aperture



Adding a lens



deviated (pinhole projection model still holds)

Slide by F. Durand 5



Slide by F. Durand 6



Thin lens formula

• What is the relation between the focal length (f), the distance of the object from the optical center (D) and the distance at which the object will be in focus (D')?



Thin lens formula



Depth of Field



http://www.cambridgeincolour.com/tutorials/depth-of-field.htm

DOF is the distance between the nearest and farthest objects in a scene that appear acceptably sharp in an image Slide by A.Efros 10

Miniature faking

9



Miniature faking



tp://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography/Tilt-shift_Photography_Wallpapers_1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography_Wallpapers/1920x1080/wallpapers/1000x900/Tallinn_old_town_1920x1080.http://www.wallcoo.net/photography_Wallpapers/1920x1080/wallpapers/1600x900/Tallinn_old_town_1920x1080

Miniature faking



://www.walicoo.net/photography/Till-shift_Photography_Walipapers_1920x1080/walipapers/1366x768/Tilt_Shift_Walipaper_20_by_leiyagami.html

Controlling depth of field



- Changing the aperture size affects the depth of field
 - A smaller aperture increases the range in which the object is approximately in focus
 - But small aperture reduces the amount of light need to increase the exposure for contrast
 - Pinhole camera has an infinite depth of field

image credit Wikipedia 14

Varying the aperture



Large aperture = small DOF

Small aperture = large DOF

Slide by A.Efros 15

13

Pinhole glasses

• Your eye has a lens which is out of focus — adding a pinhole makes the aperture small so everything stays in focus!



• You can make one with your own hand!



Field of view





Larger focal length = smaller FOV

Slide by A.Efros 19

Field of view, focal length





Large FOV, small *f* — Camera close to the car



Small FOV, large *f* — Camera far from the car Slide by A.Efros, F.Durand 20

Same effect for faces



wide-angle (short focus)



standard



telephoto (long focus)

> Slide by F.Durand 21

Approximating an orthographic camera



Source: Hartley & Zisserman 22

The dolly zoom

 Continuously adjusting the camera focal length while the camera moves away from (or towards) the subject



The dolly zoom

- Continuously adjusting the camera focal length while the camera moves away from (or towards) the subject
- Also called as "Vertigo shot" or the "Hitchcock shot"







Example of dolly zoom from Goodfellas **Example of dolly zoom from La Haine**

Lens flaws: Chromatic aberration

• Lens have different refractive indices (**Snell's law**) for different wavelengths: causes color fringing



Lens flaws: Spherical aberration

- Spherical lenses don't focus light perfectly (thin lens model)
 - Rays farther from the optical axis are focussed closer



Lens flaws: Vignetting Reduction of image brightness in the periphery



Lens flaws: Radial distortion

- Caused by asymmetry of lenses
- Deviations are most noticeable near the periphery





barrel distortion p

pincushion distortion mi







negesselphotography.blogspot.com/

Real photographic lens

• Many uses: cameras, telescopes, microscopes, etc

fixed focal length



Example of a prime lens - Carl Zeiss Tessar

adjustable zoom



Nikkor 28-200 mm zoom lens, extended to 200 mm at left and collapsed to 28 mm focal length at right.

http://en.wikipedia.org/wiki/Zoom_lens

29

Measuring light

- Photographic film strip of transparent plastic film base coated on one side with a gelatin emulsion containing light-sensitive materials
- Creates a latent image when exposed to light for short duration
- Films are then chemically developed to form a photograph
- Question: how do we get color?



Early color photography

- Sergey Prokudin-Gorskii (1863-1944)
- Photographs of the Russian empire (1909-1916)



Only problem!



Homework 1: fix this by aligning the channels

32

30

Basic idea for alignment



• Fix one channel (say red). For the homework we will assume that channels are only translated, i.e., no rotation, scaling, etc.

• For each shift: $x \in (-15, 15), y \in (-15, 15)$ red green





Measure similarity, e.g. angle between the vectors (reshape image to a vector)

33

- Pick the shift that *maximizes* similarity
- Repeat for the blue channel

Digital camera



- A digital camera replaces the film with a sensor array
 - Each cell in the array is a light-sensitive diode that converts photons to electrons
 - Two common types
 - Charge Coupled Device (CCD)
 - Complementary Metal Oxide Semiconductor (CMOS)

http://electronics.howstuffworks.com/digital-camera.htm

Slide by S.Seitz 34







Problem with demosaicing: color moiré



Slide by F.Durand 38

Historic milestones

Pinhole model: Mozi (470-390 BCE), Aristotle (384-322 BCE) Principles of optics (including lenses): Alhacen (965-1039 CE) Camera obscura: Leonardo da Vinci (1452-1519), Johann Zahn (1631-1707) First photo: Joseph Nicephore Niepce (1822) Daquerréotypes: first widely used photographic process (1839) Photographic film (Eastman, 1889) Cinema (Lumière Brothers, 1895) Color Photography (Lumière Brothers, 1908) Television (Baird, Farnsworth, Zworykin, 1920s) First consumer camera with CCD Sony Mavica (1981) First fully digital camera: Kodak DCS100 (1990)



Alhacen notes



Niepce, "La Table Servie," 1822



Old television camera

40

First digitally scanned photo

• 1957, 176x176 pixels



http://listverse.com/2009/01/13/top-10-incredible-early-firsts-in-photography/

41

More reading & thought problems

42

- Sergey Prokudin-Gorskii photographic collection at the Library of Congress <u>http://www.loc.gov/exhibits/empire/</u> index.html
- Richard Szeliski's book, Sections 2.2.3 2.3.2