Autofocus (AF)

CS 178, Spring 2011

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Outline

- viewfinders and manual focusing
- view cameras and tilt-shift lenses
- passive autofocusing
  - phase detection
  - contrast detection
- autofocus modes
- lens actuators
- active autofocusing
  - time-of-flight
  - triangulation
Single lens reflex (SLR) with autofocus

Nikon F4 (film camera)
Single lens reflex (SLR) with autofocus

- with mirror down, some light is shunted to AF
- remainder reflected up to form image on diffuse focusing screen
- seen (upright) in viewfinder, with same perspective as main sensor
- AE light meter also sees focusing screen
- mirror rotates to expose main sensor when taking picture
Viewfinder coverage & magnification

- **Coverage** is fraction of sensor image covered by the viewfinder, i.e.

  \[
  \frac{h_1}{h_2} \quad \text{or sometimes} \quad \frac{\text{area}_1}{\text{area}_2}
  \]

- **Magnification** is apparent size of objects in viewfinder relative to unaided eye, i.e.

  \[
  \frac{\theta_1}{\theta_2} \approx \frac{\tan \theta_1}{\tan \theta_2}
  \]

with a 50mm lens on camera

- **Example:** Canon 5D II
  - coverage = 98%
  - magnification = 0.71x

Although I didn’t mention this in class (to save time), one must be careful of sensor crop factors when interpreting viewfinder magnification figures that one sees in reviews of cameras.

For example, the published specs for a Canon 7D, which uses an APS-C sized sensor (as opposed to the full-frame sized sensor of the Canon 5DII), are:

- coverage = 100%
- magnification = 1.0x

However, a 50mm lens on the 7D acts like an 80mm lens on a full-frame camera, due to the 1.6x crop factor of the 7D. The way to compensate for this crop factor is to multiply the claimed magnification by 1/1.6x. In other words, the 7D’s 1.0x is comparable to 0.62x on the 5DII. But the 5DII’s magnification is 0.71x. Thus, after this correction, the 7D’s viewfinder isn’t so magnificant!

(See http://www.neocamera.com/feature_viewfinder_sizes.php)
Electronic viewfinders

- **pros**
  - same view as lens **without** need for reflex mirror
  - can tone map to show effect of chosen exposure

- **cons**
  - poor resolution and low dynamic range relative to optical
  - Is the display being tone mapped? Will the shot look like this?
Non-thru-the-lens optical viewfinder

- **pro**
  - infinite resolution and dynamic range, like SLR viewfinder
  - retro (cool!)

- **con**
  - different perspective view than main lens sees
  - low magnification (appears small to eye)
Manual rangefinder

- accurate
- painstaking
- different perspective view than main lens sees
- triangulation concept widely applicable

Leica M9 (digital full-frame)
Twin-lens reflex with focusing screen

- medium format: $2\frac{1}{4} \times 2\frac{1}{4}$
  - film only, no longer manufactured
  - medium format still exists, but only in SLRs
- different perspective view than main lens sees
View camera with focusing screen

- large format: 4×5” or 8×10”
  - film or scanned digital
- ground glass focusing screen
  - dim
  - hard to focus
  - inverted image

Sinar 4×5

Sinar with digital back

(Adams)
As I mentioned in class, I forgot to write on the whiteboard that you should read London's chapter 15 on the view camera, from which this illustration is taken.
Off-axis perspective

CONTROLLING CONVERGING LINES: THE KEYSTONE EFFECT

Standing at street level and shooting straight at a building produces too much street and too little building. Sometimes it is possible to move back far enough to show the entire building while keeping the camera level, but this adds even more foreground and usually something gets in the way.

Tilting the whole camera up shows the entire building but distorts its shape. Since the top is farther from the camera than the bottom, it appears smaller; the vertical lines of the building seem to be coming closer together, or converging, near the top. This is named the keystone effect, after the wedge-shaped stone at the top of an arch. This convergence gives the illusion that the building is falling backward—an effect particularly noticeable when only one side of the building is visible.

To straighten up the converging vertical lines, keep the camera back parallel to the face of the building. To keep the face of the building in focus, make sure the lens is parallel to the camera back. One way to do this is to level the camera and then use the rising front or falling back movements or both.

Another solution is to point the camera upward toward the top of the building, then use the tilting movements—first to tilt the back to a vertical position (which squares the shape of the building), then to tilt the lens so it is parallel to the camera back (which brings the face of the building into focus). The lens and film will end up in the same positions with both methods.
Tilted focal plane

- Scheimpflug condition

- cannot be done after the photograph is taken
Ansel Adams, Railroad Tracks
Tilt-shift lenses

Canon TS-E 90mm lens
Tilt-shift lenses

Canon TS-E 90mm lens
The “miniature model” look

- simulates a macro lens with a shallow depth of field, hence makes any scene look like a miniature model

Canon TS-E 24mm II
The “miniature model” look

- simulates a macro lens with a shallow depth of field, hence makes any scene look like a miniature model

Canon TS-E 24mm II
SynthCam, 4 focusing points
single frame
4 points, tilted focal plane
3 nearly co-linear points, miniature-model effect
Not a tilt-shift lens

- gradient blur in Photoshop

(http://www.tiltshiftphotography.net/)
Not a tilt-shift lens

- gradient blur in Photoshop

(http://www.tiltshiftphotography.net/)
Not a tilt-shift lens

- gradient blur in Photoshop

Q. Is this “fake” identical to the output of a real tilt-shift lens?
SynthCam: photographically-produced fake tilt-shift
Canon 5DII with TS-E 24mm
Recap

- the optical viewfinder in a single lens reflex camera (SLR)
  - gives you the same perspective as your final photograph
  - has high resolution and no limit on dynamic range
  - can't tone map to show effect of exposure

- view cameras let you eliminate vanishing points
  - this can alternatively be done in Photoshop

- view cameras also let you tilt the focal plane
  - this cannot be done in Photoshop, although you can fake it

- tilt-shift lenses provide both functions for SLRs

Questions?
Passive autofocus: phase detection

- As the lens moves, ray bundles from an object converge to a different point in the camera and change in angle.
- This change in angle causes them to refocus through two lenslets to different positions on a separate AF sensor.
- A certain spacing (disparity) between these images is “in focus.”

(Flash demo) http://graphics.stanford.edu/courses/cs178/applets/autofocuspd.html
Passive autofocus: contrast detection

- Sensors at different image distances will see the same object as contrasty if it’s in focus, or of low contrast if it’s not.
- Move the lens until the contrasty subimage falls on the middle sensor, which is conjugate to the camera’s main sensor.
- Compute contrasty-ness using local gradient of pixel values.

(Flash demo) http://graphics.stanford.edu/courses/cs178/applets/autofocused.html
Most SLRs use phase detection

- distance between subimages allows lens to jump directly into focus, without hunting
  - equivalent to depth-from-stereo in computer vision
- many AF points, manual or automatic way to choose among them
  - closest scene feature is often the best, but also consider position in FOV
Phase detection is like depth from stereo (contents of whiteboard)

- start by finding corresponding features in two views of an object; express each correspondance as a pair of pixels (dots)
- knowing the separation and aim (angles) of the two cameras, the positions of these two pixels can be projected (arrows) until they intersect; this gives the 3D location of the feature
- the larger the separation, the more accurate the depth estimate
Most DSCs use contrast detection

- uses main camera sensor
- requires repeated measurements (hunting) as lens moves, which are captured using the main sensor
  - equivalent to depth-from-focus in computer vision
- slow, requires hunting, suffers from overshooting
  - it’s ok if still cameras overshoot, but video cameras shouldn’t
Autofocus modes

- AI servo (Canon) / Continuous servo (Nikon)
  - predictive tracking so focus doesn’t lag axially moving objects
  - continues as long as shutter is pressed halfway
Servo focus can misfocus quickly

Canon 1D Mark III, 300mm f/2.8
Servo focus can misfocus quickly

Canon 1D Mark III, 300mm f/2.8
Servo focus can misfocus quickly

Canon 1D Mark III, 300mm f/2.8
Autofocus modes

- **AI servo (Canon) / Continuous servo (Nikon)**
  - predictive tracking so focus doesn’t lag axially moving objects
  - continues as long as shutter is pressed halfway

- **focusing versus metering**
  - autofocus first, then meter on those points

- **“trap focus”**
  - trigger a shot if an object comes into focus (Nikon)

- **depth of field focusing**
  - find closest and furthest object; set focus and N accordingly

- **overriding autofocus**
  - manually triggered autofocus (AF-ON in Canon)

- all autofocus methods fail if object is textureless!
Lens actuators

- Canon ultrasonic motor (USM)
Recap

- **phase detection** uses *disparity* between views of a scene feature as seen through left and right sides of aperture to judge misfocus
  - most SLRs use phase detection
  - permits direct jump to in-focus position

- **contrast detection** uses *gradient* of pixel values from main sensor’s view of a scene feature to judge misfocus
  - most DSCs use contrast detection
  - requires repeated measurements (hunting) as lens moves

**Questions?**
Active autofocus: time-of-flight

- **SONAR = Sound Navigation and Ranging**
- Polaroid system used ultrasound (50KHz)
  - well outside human hearing (20Hz - 20KHz)
- limited range, stopped by glass
- hardware salvaged and re-used in amateur robotics

Although this technology is no longer used in cameras, sometime soon you might see time-of-flight of light (LIDAR) rangefinders in cameras, used for autofocus or other tasks. Light travels at 1 foot per nanosecond, so these sensors are much harder to build than SONAR rangefinders.
Active autofocus: triangulation

- infrared (IR) LED flash reflects from subject
- angle of returned reflection depends on distance
- fails on dark or shiny objects

(As I mentioned in class, the technology depicted here is not used on any current consumer camera. Don’t confuse it with the LED that turns on to illuminate a dark scene and thereby assist many cameras with phase or contrast-based passive autofocus. That LED is sometimes called the “autofocus assist light.”)
Triangulation rangefinding using texture-assisted stereo

Kinect for XBox 360
developed by Prime Sense

IR video projector  RGB camera  IR depth camera

projected texture  depth map
Triangulation rangefinding using laser stripe scanning

- laser sheet illuminates a curve on the object
- distance from left edge of image gives distance from laser
- move object or sweep laser to create range image $z(x,y)$
Scanning Michelangelo’s David

- 480 range images
- 2 billion polygons
- 22 people × 30 nights

http://graphics.stanford.edu/projects/mich/
Uses of the 3D model

- Interactive kiosk
- Physical replica
Uses of the 3D model

scientific studies
commonly used to digitize physical maquettes to ease creation of 3D CG models
3D model
mocap
rendered
Slide credits