

# Introduction To Digital Photography

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## Why Digital?

- Conventional photos can be scanned, but...
- Film cost
  1. Digital "film" is expensive but reusable
  2. No processing required
- Review & playback give immediate feedback
- Permanence of digital data can be excellent (e.g., color reference is preserved)

# Exposure

- How much light energy does the sensor process?
- A function of 4 things:
  1. Available light... which is hard to control
  2. Shutter Speed
  3. Aperture or F/Stop
  4. "Film" Speed (sensor gain)
- Generally, if available light is constant, other parameters trade-off

## Exposure: Shutter Speed

- The time period during which light is sensed
- 2X time is 2X light energy
- Speeds usually range from about 1 second to 1/1000s
- Things moving faster than shutter are blurred  
(and that's everything if you move the camera ;-)
- Under 1/30s, brace the camera (e.g., use a tripod)

## **Exposure: Aperture, F/Stop, or T/Stop**

- How much light is admitted (transmitted) by the lens
- Larger aperture is smaller F/Stop number;  
2X steps F2, 2.8, 4, 5.6, 8, 11, 16

## Exposure: Film Speed EI, ISO, ASA

- Light measured by electric charge, amplified, & digitized
- Higher is more sensitive; 2X steps 50, 100, 200, 400
- Higher implies more amplification, hence more noise
- Moderate underexposure correctable with higher noise;  
Moderate overexposure clips (loses detail in) highlights
- Example equivalent exposures:  
EI 50, 1/250s @ F2.8  
EI 50, 1/15s @ F11  
EI 200, 1/60s @ F11

# Exposure: Film Speed & Sensor Noise



EI 400



EI 50

# Photographic Effects

- Focal Length
  - Shorter means wider viewing angle
  - Sensor size varies, so quote 35mm equivalents;  
*wide-angle* is < 43mm (e.g., 35mm)  
*telephoto* is > 43mm (e.g., 135mm)
- Depth-of-field
  - Depth-of-field is distance range that is sharp
  - Smaller focal length increases range
  - Higher F/Stop (smaller aperture) increases range



# Photographic Effects: Depth-of-field



G1. 7.0mm (36mm) f/8.0



G1. 20.3mm (104mm) f2.5

## Photographic Effects: Flash

- A pulsed light source synchronized with the shutter
- Gives fast exposure without enough ambient lighting, but easily yields images of poor quality
- Flash has a limited useful range, images look flat
- *Red Eye* and red-eye reduction flash modes
- Fill-in flash and flash with slow shutter speeds
- Bounce or otherwise soften flash lighting

# Photographic Effects: Fill-In Flash

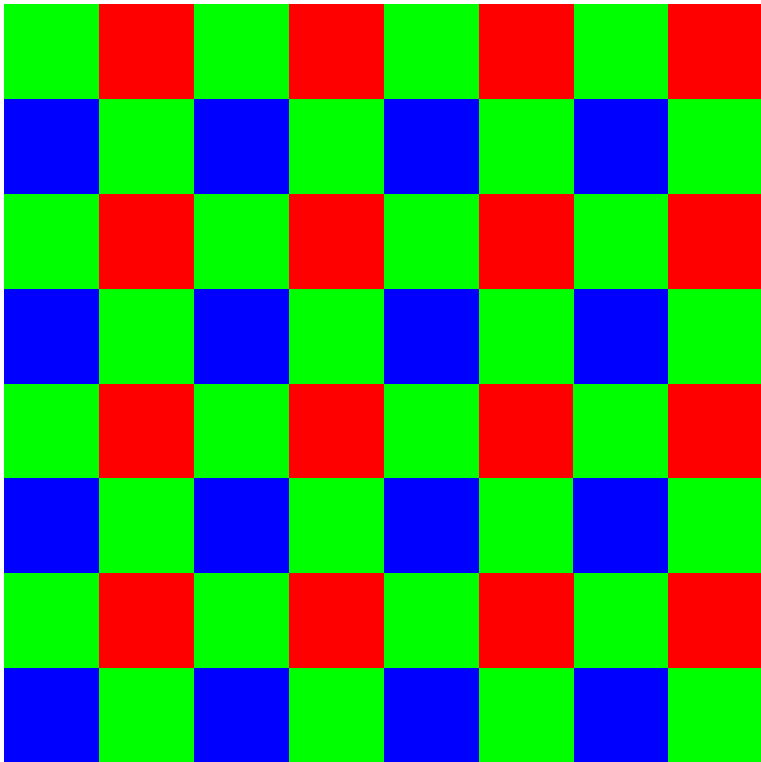
Flattens harsh lighting, especially backlighting



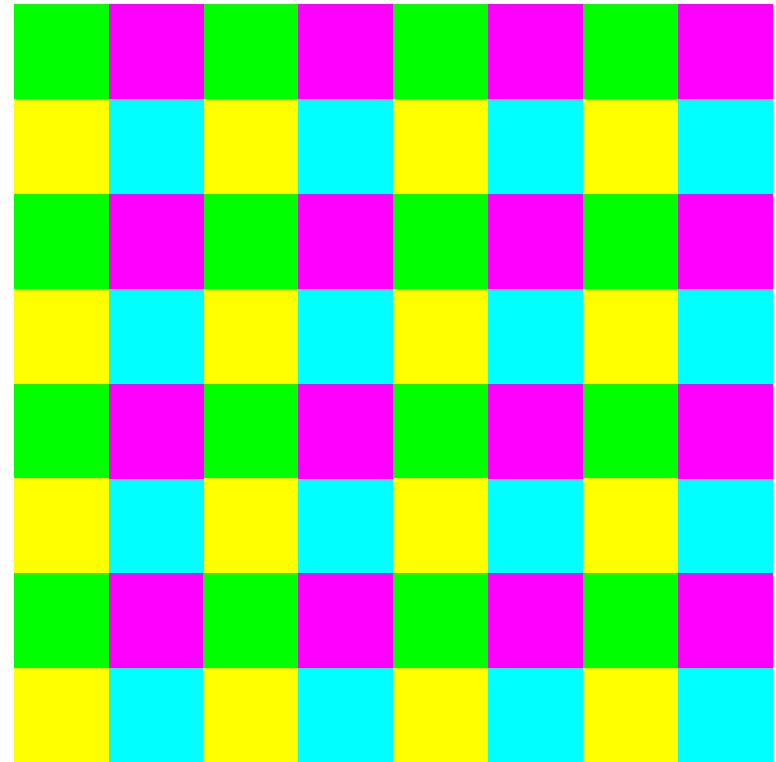
## Image Capture: Sensors

- CCD or CMOS arrays with RGB or CMYG filters; Foveon R-G-B sensor stacks
- Analog readings converted to 8, 10, or 12 bit digital
- Each light-sensitive position is called a pixel (1.5-3M pixels is *roughly* comparable to 35mm film)
- *Grain* is mostly noise, but also sensor pixel count
- Sensor noise is less when cold
- Sensor noise is less for fast shutter speeds

# Image Capture: Sensor Filters



EOS-1D, GRBG



G1, GMYC

# Image Capture: Overexposure

Loss of highlight detail; possible local distortion of color



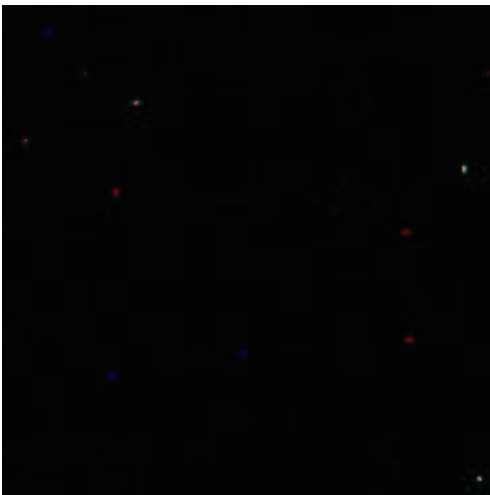
QV100, 640x480 showing crop area



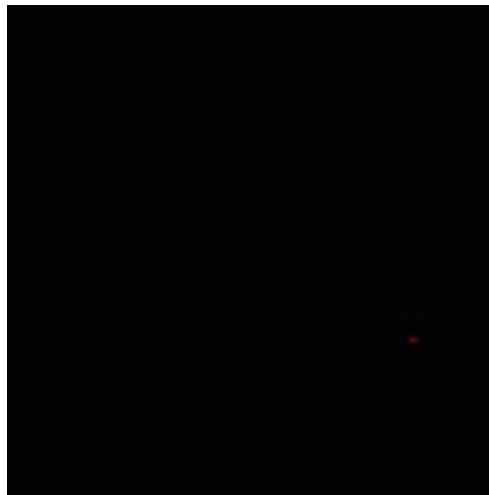
QV100, crop

## Image Capture: Speed & Sensor Noise

Conventional film has *reciprocity failure* problems;  
for digital, very long times increase sensor noise



16s



16s - 16s



1/60s



# Image Capture: Storage Media



- Types: CF, SmartMedia, MemoryStick, XD, etc.
- Capacity from 4MB to 1GB, with 50KB to 2MB per image



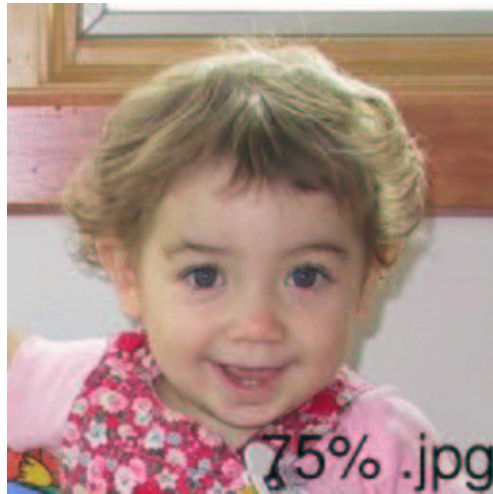
# Image Capture: Resolution & Image Quality

- Resolution (of the sensor):
  - Some sensor pixels are used as a "black reference"
  - Can *interpolate* sensor data to any image resolution
- Image Quality (Compression) Settings:
  - JPEG images are interpolated and compressed
    - JPEG works better with higher resolutions
    - Even "100% quality" JPEGs are imperfect
  - TIFF images are interpolated, saved 24 bits/pixel RGB
  - Raw formats save sensor data to process later (e.g., 10-12 bits/pixel one color)

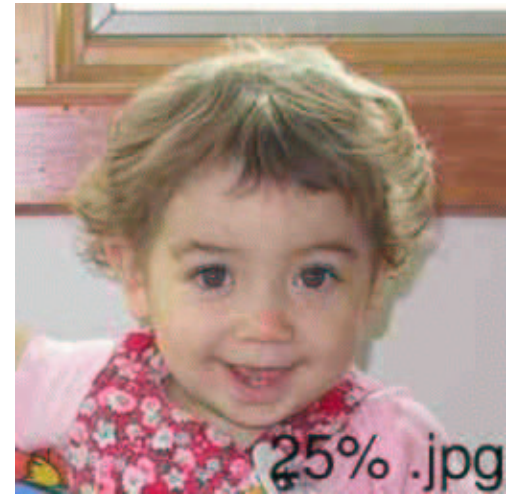
# Image Capture: Resolution & Image Quality



196932 Bytes



13687 Bytes



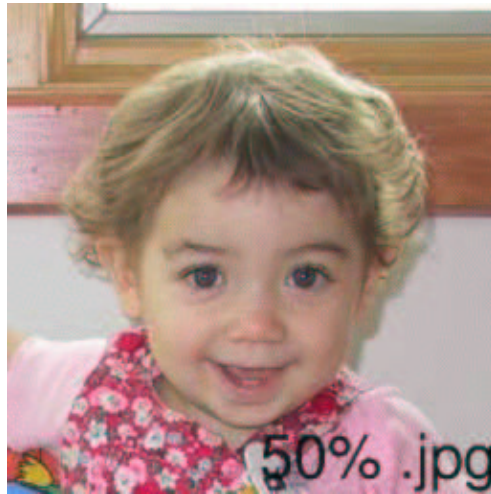
5735 Bytes

JPEG compression is effective for photos

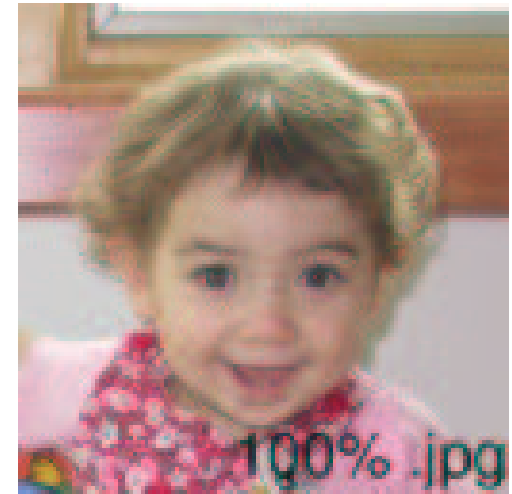
# Image Capture: Resolution & Image Quality



61002 Bytes



9025 Bytes

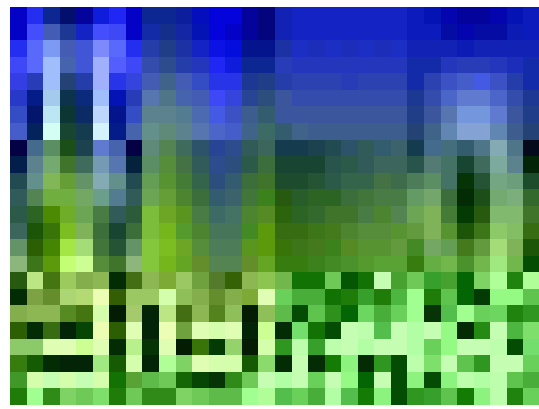


16309 Bytes

JPEG is more effective at higher resolutions

Both 100% and 50% 256x256 better than 100% 128x128!

# Image Capture: 100% JPEG Isn't Perfect



**Master 32x24**

- 100% JPEG
- 50% JPEG
- 25% JPEG
- 5% JPEG

## Image Capture: Color Balance

- Color reproduction and perception is tricky stuff
- Use manual white balance where possible
- Can fix later (best using raw format)



G1, JPEG using default color balance



G1, color balance of JPEG adjusted

# Digital Darkroom Techniques

- Done with the lights on, no nasty chemicals!
- Can do some on-site using in-camera preview, options
- Corrections:
  - Fixing underexposure increases noise;  
Overexposure clips highlights, information is lost
  - Adjust color, contrast, dodge/burn
  - Can fix RedEye, remove unwanted objects, etc.
- Cropping: sensors are 4:3 or 3:2, not 7:5, 10:8, 14:11, etc.



# Digital Darkroom Techniques: Printing

- Various printing technologies:
  - Dye Sublimation: highest quality, expensive and slow
  - Inkjet: good quality (with the right paper)
  - Laser: fast & cheap per print
- Does the monitor match the printer?
- Want more than 100 pixels per inch for printed image

# Advanced/Specialized Darkroom Techniques

- Remove/replace backgrounds
- Panorama stitching:  
Create larger, higher-resolution image from multiple lower-resolution images
- Correction of lens/perspective distortions:  
Can undo barrel/pincushion distortion, logically tilt the lens, etc.
- Various special effects (to use sparingly):  
Page curl, tiling/mosaics, "old photo" effects, etc.



# Advanced/Specialized Darkroom Techniques



Panorama of the KAOS Lab, Summer 2002...

13700x1920 pixels, i.e., about 25MPixels

## Non-Traditional Uses (of images)

- Images for the WWW
  - Download time matters; keep image file size small (generally, 640x480 or lower resolution)
  - Use JPEG, GIF, or PNG compression
- Image archiving:
  - CD or DVD as "archival" storage... (many DVD players can show JPEGs from a CD)
  - Can easily make slideshows on videotape, etc.

## **Non-Traditional Uses (of the camera)**

- The camera is a (NTSC/PAL) presentation device:
  - Can do slide shows of photos taken
  - Upload and then show any images  
(often, cameras are picky about image format)
- Visual note-taking:  
Photograph where you parked, notes on a chalkboard, etc.

# My Most Important Disneyworld Photo



Where did you park? ;-)

# References

- **Other tutorials:**

<http://www.webphotoschool.com/ir/>

<http://www.shortcourses.com/>

[http://www.vincentbockaert.com/Tutorials/  
ImagesFramePST\\_08\\_PS.htm](http://www.vincentbockaert.com/Tutorials/ImagesFramePST_08_PS.htm)

- **Digital photography equipment reviews, etc.:**

<http://www.dpreview.com/>

<http://www.imaging-resource.com/>

<http://www.dcresource.com/>

<http://www.steves-digicams.com/>

# The Quiz

## Hands-On Period

- Digital cameras here (somewhat old):
  - Olympus D320R: 1M pixel, SmartMedia, ...
  - Nikon CoolPix 950: 2M pixel, CF, ...
- Printers here (cheap ones):
  - Lexmark Z35
  - HP 3820