BBM 413 Fundamentals of Image Processing

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Image Formation and the Digital Camera

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Today

- Image formation
- Display devices and digital camera
- Digital images

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What is an image?

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- A photographic print
- A photographic negative
- This projection screen
- Some numbers in RAM

An image is:

- A 2D distribution of intensity or color
- A function defined on a two-dimensional plane

 $I: \mathbb{R}^2 \to \dots$

- Note: no mention of pixels yet
- To process images, must:
 - obtain images—capture the scenes via hardware
 - represent images—encode them numerically

Image Formation





Image Formation

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Images cannot exist without light!

Why is there no image on a white piece of paper?

It receives light from all directions



From Photography, London et al.



Solution: light refraction!



From Photography, London et al.

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A lens is focused at a single depth



 z_0 : distance to the (focused) object z_i : distance behind the lens at which the image is formed f: focal length



Photograph made with small pinhole

Lenses

- gather more light!
- But need to be focused

To make this picture, the lens of a camera was replaced with a thin metal disk pierced by a tiny pinhole, equivalent in size to an aperture of f182. Only a few rays of light from each point on the

subject got through the tiny opening, producing a soft but acceptably clear photograph. Because of the small size of the pinhole, the exposure had to be 6 see long.



This time, using a simple convex lens with an f/16 aperture, the scene appeared sharper than the one taken with the smaller pinhole, and the exposure time was much shorter, only 1/100 sec.

The lens opening was much bigger than the pinhole, letting in far more light, but it focused the rays from each point on the subject precisely so that they were sharp on the film.

From Photography, London et al. 14

A lens is focused at a single depth



A lens is focused at a single depth





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Main effect of aperture

• **Depth of field:** Allowable depth variation in the scene that limits the circle of confusion to a tolerable number





Aperture

- Diameter of the lens opening (controlled by diaphragm)
- Controls depth of field
- Expressed as a fraction of focal length, in f-number
 - f/2.0 on a 50mm means that the aperture is 25mm
 - f/2.0 on a 100mm means that the aperture is 50mm
- Disconcerting: small f number = big aperture
- What happens to the area of the aperture when going from f/2.0 to f/4.0?

Full aperture

• Typical f numbers are f/2.0, f/2.8, f/4, f/5.6, f/8, f/11 f/16, f/22, f/32



Medium aperture

Depth of field Point in focus sensor lens Object with texture

Image of object in focus- sharp (all rays hitting a single sensor point emerge from a single point on the object)

From Photography, London et al. 19

Depth of field



Image of object in focus- sharp (all rays hitting a single sensor point emerge from a single point on the object)

Image of an object away from focus depth- blurred (rays hitting a single sensor point emerge from multiple points on the object)



Depth of fieldWe allow for some tolerance



Exposure

- Exposure: How much light falls on sensor
- Get the right amount of light to sensor/film
- Main parameters:
 - Shutter speed: How long sensor is exposed to light
 - Aperture (area of lens): How much light can pass through from the lens
 - Sensitivity: How much light is needed by the sensor
 - Lighting conditions

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Shutter speed







Short exposure- dark

medium exposure long exposure- saturation

Shutter speed

- Controls how long the film/sensor is exposed, i.e. the amount of light reaching the sensor
- Pretty much linear effect on exposure
- Usually in fraction of a second:
 - 1/30, 1/60, 1/125, 1/250, 1/500
 - Get the pattern ?
- Faster shutter (e.g. 1/500th sec) = less light
- Slower shutter (e.g. 1/30th sec) = more light
- On a normal lens, normal humans can hand-hold down to 1/60
 - In general, the rule of thumb says that the limit is the inverse of focal length, e.g. 1/500 for a 500mm

Shutter speed





Short exposure after contrast adjustmentnoise

medium exposure long exposure- saturation

Main effect of slower shutter speed

- For dynamic scenes, the shutter speed also determines the amount of *motion blur* in the resulting picture.
- Camera shake
 - Image taken with a tripod

Image taken with a hand held camera





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Effect of Shutter Speed

• Freezing motion



Main effect of slower shutter speed

- For dynamic scenes, the shutter speed also determines the amount of *motion blur* in the resulting picture.
- Scene motion



From Photography, London et al.

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Representative display technologies

Computer displays

- Raster CRT display
- LCD display

Printers

- Laser printer
- Inkjet printer

Cathode ray tube

• First widely used electronic display - developed for TV in the 1920s-1930s



Raster CRT display

- Scan pattern fixed in display hardware
- Intensity modulated to produce image
- Originally for TV

 (continuous analog signal)
- For computer, intensity determined by contents of framebuffer



LCD flat panel or projection display

- Principle: block or transmit light by twisting its polarization
- Intermediate intensity levels possible by partial twist
- Fundamentally raster technology
- Fixed format



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Raster display system

- Screen image defined by a 2D array in RAM
 - $-\,$ for CRT, read out and convert to analog in sync with scan
- In most systems today, it's in a separate memory
- The memory area that maps to the screen is called the *frame buffer*



Color displays

- Operating principle: humans are trichromatic
 - match any color with blend of threetherefore, problem reduces to
 - producing 3 images and blending
- Additive color
 - blend images by sum
 - e.g. overlapping projection
 - e.g. unresolved dots
 - R, G, B make good primaries



Source

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Color displays

CRT: phosphor dot pattern to produce finely interleaved color images



• LCD: interleaved R,G,B pixels



Laser printer

- Xerographic process
- Like a photocopier but with laser-scanned raster as source image
- Key characteristics
 - image is binary
 - resolution is high
 - very small, isolated dots are not possible



Inkjet printer

- Liquid ink sprayed in small drops
 - very small-measured in picoliters
- Head with many jets scans across paper
- Key characteristics:
 - image is binary (drop or no drop; no partial drops)
 - isolated dots are reproduced well







BUBBLE GROWS COLLAPSES: SIZE AND EJECTS FLUID DROP BREAKS

CONDITIONS

[source unknown]

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Digital camera

- A raster input device
- Image sensor contains 2D array of photosensors





Digital camera

- Color typically captured using color mosaic
- Demosaicing



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Raster image representation

- All these devices suggest 2D arrays of numbers
- Big advantage: represent arbitrary images
 - approximate arbitrary functions with increasing resolution
 - works because memory is cheap (brute force approach!)



Image Representation



- Discretization
 - in image space sampling
 - In image brightness quantization

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Meaning of a raster image

- Meaning of a given array is a function on 2D
- Define meaning of array = result of output device?
 - that is, piecewise constant for LCD, blurry for CRT
 - but: we don't have just one output device
 - but: want to define images we can't display (e.g. too big)
- Abstracting from device, problem is reconstruction
 - image is a sampled representation
 - pixel means "this is the intensity around here"
 - LCD: intensity is constant over square regions
 - CRT: intensity varies smoothly across pixel grid

Image Representation

- Digital image: 2D discrete function f
- **Pixel**: Smallest element of an image f(x,y)



Figure: M. J. Black

Image Representation

- Digital image: 2D discrete function f
- **Pixel**: Smallest element of an image f(x,y)



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Datatypes for raster images

- Floating point: $I:\mathbb{R}^2 o \mathbb{R}_+$ or $I:\mathbb{R}^2 o \mathbb{R}^3_+$
 - more abstract, because no output device has infinite range
 - provides high dynamic range (HDR)
 - represent real scenes independent of display
 - becoming the standard intermediate format in graphics processors
- · Clipping and white point
 - common to compute FP, then convert to integer
 - full range of values may not "fit" in display's output range
 - simplest solution: choose a maximum value, scale so that value becomes full intensity $(2^n-1 \text{ in an } n\text{-bit integer image})$

Datatypes for raster images

- Bitmaps: boolean per pixel (I bpp): $I : \mathbb{R}^2 \to \{0, 1\}$ - interp. = black and white: e.g. fax
- Grayscale: integer per pixel: $I : \mathbb{R}^2 \to [0, 1]$
 - interp. = shades of gray; e.g. black-and-white print
 - precision: usually byte (8 bpp); sometimes 10, 12, or 16 bpp
- Color: 3 integers per pixel: $I: \mathbb{R}^2 \to [0,1]^3$
 - interp. = full range of displayable color; e.g. color print
 - precision: usually byte[3] (24 bpp)
 - sometimes 16 (5+6+5) or 30 or 36 or 48 bpp
 - indexed color: a fading idea

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Intensity encoding in images

- What do the numbers in images (pixel values) mean?
 - they determine how bright that pixel is
 - bigger numbers are (usually) brighter

Datatypes for raster images

- For color or grayscale, sometimes add *alpha* channel
 - describes transparency of images



Converting pixel formats

- Color to gray
 - could take one channel (blue, say)
 leads to odd choices of gray value
 - combination of channels is better
 - but different colors contribute differently to lightness
 - which is lighter, full blue or full green?
 - good choice: gray = 0.2 R + 0.7 G + 0.1 B
 - more on this in color, later on



Same luminance?







Storage requirements for images

- 1024x1024 image (1 megapixel)
 - bitmap: 128KB
 - grayscale 8bpp: IMB
 - grayscale 16bpp: 2MB
 - color 24bpp: 3MB
 - floating-point HDR color: 12MB

Converting pixel precision

• Up is easy; down loses information—be careful



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Next class

- Color perception
- Color spaces

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Your first programming assignment

- Colorizing the Prokudin-Gorskii photo collection
- A Matlab warm-up exercise
- Main steps:
 - 1. Divide the input image into three equal parts corresponding to RGB channels.
 - 2. Align the second and the third parts (G and R channels) to the first one (B channel).



Image from: http://en.wikipedia.org/wiki/File:RGB_color_solid_cube.png

Prokudin-Gorskii's Russia in Color

- Russia circa 1900
- One camera, move the film with filters to get 3 exposures



Images from: <u>http://www.loc.gov/exhibits/empire/</u>

Slide credit: F. Durand



Emir Seyyid Mir Mohammed Alim Khan, the Emir of Bukhara, ca. 1910.

Prokudin-Gorskii's Russia in Color

• Digital restoration



Slide credit: F. Durand



Self-portrait on the Karolitskhali River, ca. 1910.



A metal truss bridge on stone piers, part of the Trans-Siberian Railway, crossing the Kama River near Perm, Ural Mountains Region, ca. 1910.



On the Sim River, a shepherd boy, ca. 1910.



Peasants harvesting hay in 1909. From the album "Views along the Mariinskii Canal and river system, Russian Empire", ca. 1910.