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  - Image formation
- · Acquisition and digitization: Digital camera
  - Imaging sensor
  - 2D signal and sampling
- · Color:
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- Digital image representation and formats



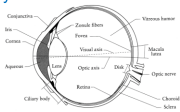
# Image formation

**Image formation** studies the forward process of producing images and videos.

- Image formation encompasses the radiometric and geometric processes by which 2D images of 3D objects are formed. To produce a real image, the nature of the visual sensors (i.e. CCD and CMOS cameras), should be studied.
- Imaging process is a mapping of an object to an image plane.
- <u>With digital images</u>, the image formation process also includes analog to digital conversion, <u>sampling</u>
- Human color vision (Perception): In the case of computer vision the light incident on the sensor comprises the image. In the case of visual perception, the human eye has a color dependent response to light which is the spectral sensitivity of human vision.



# The Eye



- The human eye is a camera
  - Iris colored annulus with radial muscles
  - Pupil the hole (aperture) whose size is controlled by the iris
- What's the sensor?



Slide by Steve Seitz

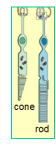
# Two types of light-sensitive receptors

#### Cones

cone-shaped less sensitive operate in high light color vision

#### Rods

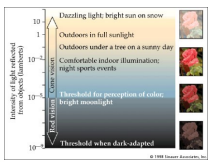
rod-shaped highly sensitive operate at night gray-scale vision





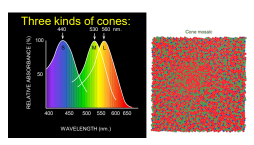


# Rod / Cone sensitivity



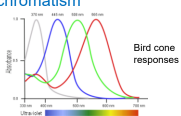
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# **Physiology of Color Vision**



© Stephen E. Palmer, 2002

# **Tetrachromatism**

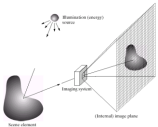


- Most birds, and many other animals, have cones for ultraviolet light.
- Some humans seem to have four cones (12% of females).

James Hays



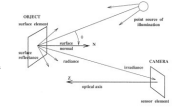
# **Image formation**



Adapted from S. Seitz

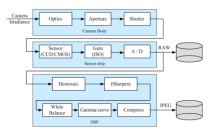
# Photometric image formation

- · Modeling the image formation process: 3D geometric features in the world are projected into 2D features in an image.
- · A simplified model of photometric image formation is illustrated.
- The scene is illuminated by a single source
- The scene reflects radiation towards the camera.
- The camera senses it via CCD/ CMOS





# Acquisition and digitization: Digital camera



Digital camera: Image sensing and processing pipeline

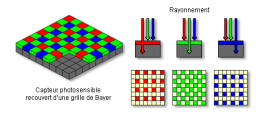
Adapted from S. Seitz

# Digital camera

- Image acquisition:
  - Optical system, aperture (capture), shutter
  - Imaging sensor: CCD/ CMOS sensor camera consists of a array of photodiodes. Each cell in the is light-sensitive diode that converts photons to electrons.
  - 2D sensed signal of image, video
- · Digitization (ADC): Sampling and Quantization
  - Sampling the 2D sensed signal create the samples or pixels
  - Quantizing the sample values as the integer values of pixels
- · Processing (DSP- Digital Signal Processing): - Cameras perform a variety of digital signal processing
  - operations to *enhance* the image before *compressing* and *storing* the pixel values in standard format file.



## Sensor array: an example





# Real scene -> digital Image

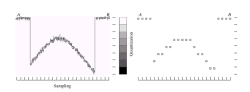


Digitization = Sampling (lấy mẫu) + Quantization (Lượng tử hóa)



## Sampling and quantization

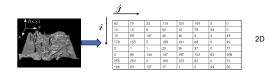
- Sample the 2D space on a regular grid
- Quantize each sample (round to nearest integer)





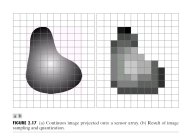
## Sampling and quantization

- Sample the 2D space on a regular grid
- Quantize each sample (round to nearest integer)





# Digital image





# Spatial resolution (sampling)

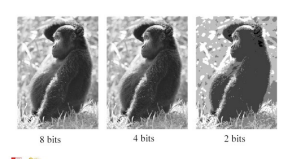






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# Gray-level resolution (Quantization)

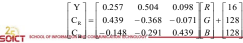


# Color spaces

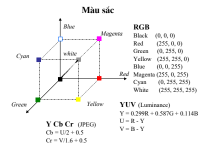
- · Color spaces; different types of color modes
- · Color represented by vector of components
  - Red, Green, Blue (RGB)
  - Hue, Saturation, Value (HSV)
  - Luminance, chrominance (YUV, LUV)
  - XYZ
- · Color convert: RGB YUV

Y = 0.299R + 0.587G + 0.114B

U = 0.493 (B - Y); V = 0.877 (R - Y)



# Color coordinate system





# Color: Additive/Subtractive primary color

- Primary color: Red, Green, Blue (RGB)
- · Additive colors:
  - Combination of RGB can be mixed to produce Cyan, Magenta, Yellow (CMY) &White.

combination

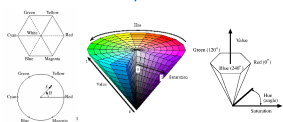
of RGB

- Additive color reproduction system:
  - · Combination of RGB to reproduce a colored light.
- Subtractive colors CMY can be mixed to produce RBG & black
  - Subtractive color reproduction system: A white light sequentially passes through cyan, magenta, yellow filters to reproduce a colored light.



# Color spaces: RGB Default color space 0,1,0 R = 1 (G=0,B=0) R=0,G=0) R=1 (R=0,G=0) B=1 (R=0,G=0) SCHOOL OF REGIMATION AND COMMUNICATION INCRINCIONS Image from: http://en.wikipedia.org/wiki/File:RGB\_color\_solid\_cube.png

# Nonlinear color spaces: HSV

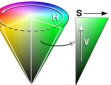


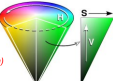
- · Perceptually meaningful dimensions:
  - Hue, Saturation (chroma)
  - Value (Intensity)



#### HSV (Hue - Saturation- Value)

- The Hue-Saturation-Value (HSV) color space is use for segmentation and recognition
  - Non-linear conversion
  - Visual representation of colors
- · We identify for a pixel:
  - The pixel intensity (value)
  - The pixel color (hue + saturation)
- · RGB does not have this seperation







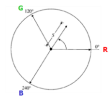
#### HSV (Hue - Saturation- Value)

- Hue (H) is coded as an angle between 0 and 360
- · Saturation (S) is coded as a radius between 0 and 1

-S = 0: gray

-S = 1: pure color

 Value (V) = MAX (Red, Green, Blue)





## HSV (Hue - Saturation- Value)

- · If we know the color of the object we are looking for, can model it using a hue interval
- Take care, because it is an angle (periodic value)
  - Hue < 60° means nothing
    - Is 350° smaller or bigger than 60°?
  - Define an interval: 350° < Hue < 60° (for example)</li>
- This interval is valid if <u>Saturation > threshold</u> (otherwise gray level)
- · This is independant of Value , which is more sensible to light conditions



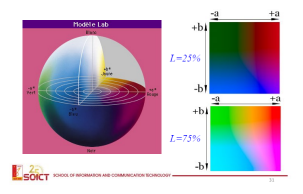
#### Lab color space

- The Lab system (sometimes L\*a\*b\*) is based on a study from human vision
  - independant from all technologies
  - presenting colors as seen by the human eyes
- · Colors are defined using 3 values
  - L is the luminance, going from 0% (black) to 100% (white)
  - a\* represents an axis going from green (negative value, -127) to red (positive value, +127)
  - b\* represents an axis going from blue (negative value, -127) to yellow (positive value, +127)



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## Lab color space



# Color space vs. illumination conditions

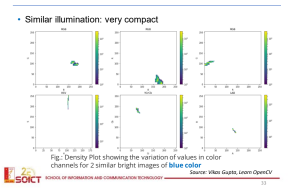
collected 10 images of the cube under varying illumination conditions

separately cropped every color to get 6 datasets for the 6 different colors

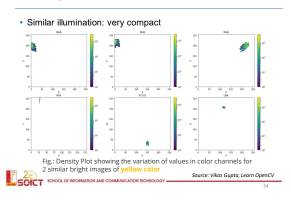
Compute the density plot. Check the distribution of a particular color say, blue or yellow in different color spaces. The density plot or the 2D Histogram gives an idea about the variations in values for a given color



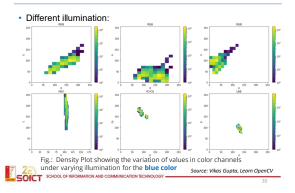
## Color space vs. illumination conditions



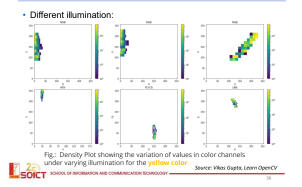
## Color space vs. illumination conditions



#### Color space vs. illumination conditions



## Color space vs. illumination conditions



## Color space vs illumination conditions

- · Different illumination:
  - RGB space: the variation in the value of channels is very hight
  - HSV: compact in H. Only H contains information about the absolute color → a choix
  - YCrCb, LAB: compact in CrCb and in AB
    - · Higher level of compactness is in LAB
  - Convert to other color spaces (OpenCV):
    - cvtColor(bgr, ycb, COLOR\_BGR2YCrCb);
    - cvtColor(bgr, hsv, COLOR\_BGR2HSV);
    - cvtColor(bgr, lab, COLOR\_BGR2Lab);



# Digital image format

- Parameters for digital image formats:
  - Digital image resolution: (height x width) in pixels
  - Quantization (bits per pixel):

Gray level image: 8 bits/ pixel RGB color image: 24 bits/ pixel Binary image: 1 bit/ pixel

- Digital Image Storage: file stored in two parts: Header; Data
- Common image file formats:
  - GIF (Graphic Interchange Format) -
  - PNG (Portable Network Graphics)
  - JPEG (Joint Photographic Experts Group)
  - TIFF (Tagged Image File Format)
  - PGM (Portable Gray Map)
- FITS (Flexible Image Transport System)



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# Digital video format

- · Parameters for digital video formats
  - Digital image resolution (height x width) in pixels
  - Quantization (bits per pixel)
  - Frame rate (frames per second)
- · Standard video file formats
  - AVI, M-JPEG,
  - H26X (ITU\_T:H.261, H.263, H.263, H264)
  - MPEG-1, MPEG-2, MPEG-4 Part 10 / H264 AVC,mp4...



