



HA NOI UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Introduction to Data Science (Khoa học dữ liệu)

Image representation

Nguyen Thi Oanh

Hanoi University of Science and Technology

oanhnt@soict.hust.edu.vn

SOICT, HUST, 2021

1

Plan

- Introduction
- Digital images and basic operations
 - histogram, brightness, contrast, color, texture, ...
- Convolution and Filters
 - noisy remove,
 - edge detectors
- Feature extraction: local and global descriptor



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

2

Computer Vision ?

- Image Processing
 - Work with image as a matrix
 - Input: image ➔ output: image
 - Help human to examine / modify images
- Computer Vision
 - Make computers understand images and video
 - Images and video are a source of information on the reality

What kind of scene?

Where are the cars?

How far is the building?

...



3

Computer Vision and Applications

- Images, video are everywhere
- Video, images:
 - Rich information



➔ Hot topic, especially
When we talk every day
about AI with smart city,
smart home, smart ...



4



Facebook's suggestion

Smile detection: smart camera

- Camera can automatically trip the shutter at the right instant to catch the perfect expression



Source: Derek Hoiem, Computer vision, CS 543 / ECE 549, University of Illinois

5



How vision is used now

- Login without a password, but with biometrics (fingerprint, iris, face,,.

Fingerprint scanners on many new laptops,
other devicesFace recognition systems now
beginning to appear more widely
<http://www.sensiblevision.com/>

Source: Derek Hoiem, Computer vision, CS 543 / ECE 549, University of Illinois

6

How vision is used now

- Object recognition (on mobile phones)



[Point & Find, Nokia](#)

[Google Goggles](#)



Source: Derek Hoiem, Computer Vision, CS 543 / ECE 549, University of Illinois

7

How vision is used now

- Content-based image retrieval

Google

test_134673b.jpg - steve jobs iphone

Search

About 400 results (0.1 seconds)

Web Images Maps Videos News Shopping More

Search by image Visually similar More sizes

Any time Past hour Past 24 hours Past week Past month Past year Custom range

Best guess for this image steve jobs iphone

The iPhone 5 Suggests That Without Steve Jobs, Apple Is Becoming...
www.forbes.com/sites/stevejobs/2012/09/10/the-iphone-5-and-the-post-steve-jobs-era/
It's been a year since Steve Jobs died, and it's been a year since Apple introduced the iPhone 5. On paper, the iPhone 5 has certainly outperformed the iPhone 4S. But it's not clear if the iPhone 5 is the iPhone 4S's last gasp.

Boring iPhone 5 Is Not A Steve Jobs Legacy Device' But Cements...
www.forbes.com/sites/stevejobs/2012/09/10/boring-iphone-5-is-not-a-steve-jobs-legacy-device/
The iPhone 5 is not the Steve Jobs legacy device we were promised. It's the iPhone 4S's last gasp. And it's not clear if the iPhone 5 is the iPhone 4S's last gasp.

Visually similar images Report Images

TinEye
Reverse Image Search

22 Results

Searched over 2,1809 billion images in 1.116 seconds.
for file test_134673b.jpg

• [This result is visually similar](#) [Link](#)
• [This result is visually similar](#) [Link](#)
• [TinEye](#) [Link](#) to use for non-commercial purposes.

Image Collection Results

Sort by:
Best Match **Most Changed** **Biggest Image**

pa.photostelter.com
pa.photostelter.com/images/...

blogs.telegraph.co.uk
steve jobs...

tecnologia.ig.com.br
2571381_reve_jeff_225_300.jpg
tecnologia.ig.com.br/noticia/2515/04/...

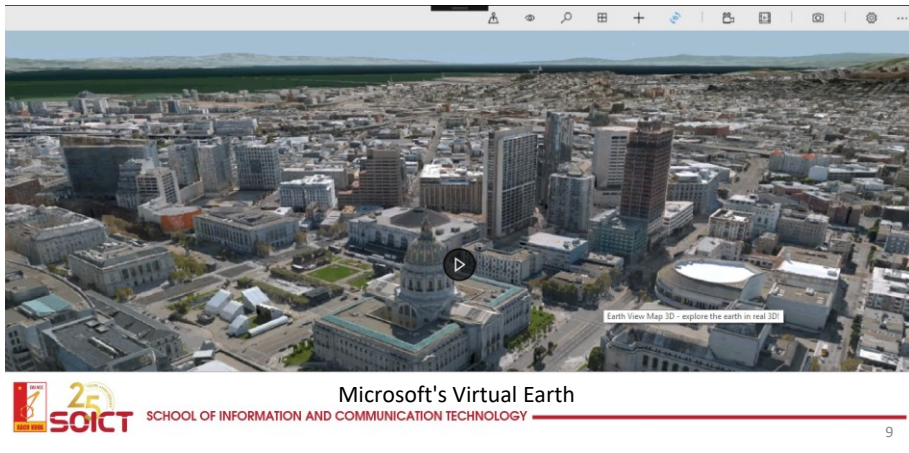


SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

8

How vision is used now

- Earth View, Google earth (3D modeling from lots of 2D images): automatic building generation + hand modeled buildings (Golden Gate bridge or Sydney Opera house)



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

9

How vision is used now

- Panorama stitching:



Source: http://miseaseaupoint.org/blog/en/wp-content/uploads/2014/01/photo_stitching.jpg



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

10

How vision is used now

- Smart cars → autonomous vehicles



[Mobileye](#): vision systems currently in many cars

"In mid 2010 Mobileye will launch a world's first application of full emergency braking for collision mitigation for pedestrians where vision is the key technology for detecting pedestrians

Source: Derek Hoiem, Computer vision, CS 543 / ECE 549, University of Illinois



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

11

How vision is used now

- Games / robots:



Vision-based interaction game
(Microsoft's Kinect)



<http://www.robocup.org/>



Robot vacuum cleaner

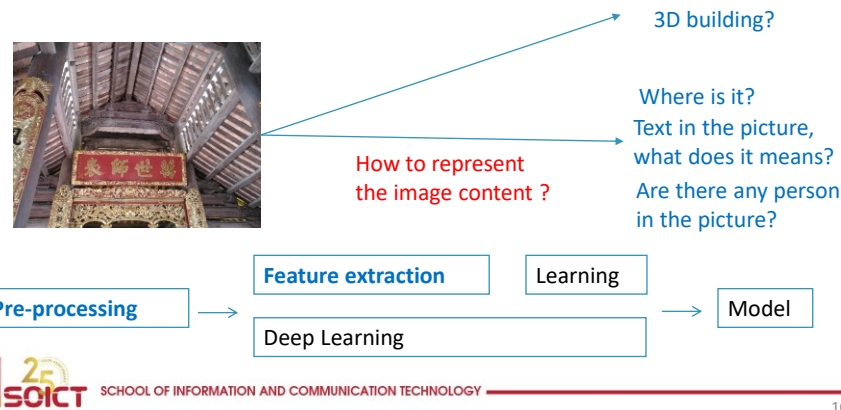


SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

12

What we will talk about?

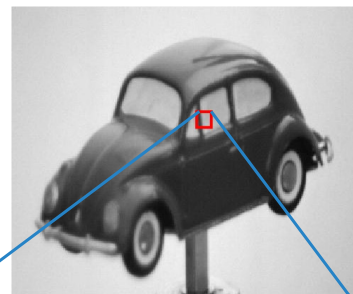
- 2 types information we would like to extract from images:
 - Matrix 3D information
 - Semantic Information



16

Digital images ?

- What we can see on the picture?
 - A car?
- What does the machine see?
 - Image is a matrix of pixels
 - Image N x M : N xM matrix
 - 1 pixel (gray levels):
 - An intensity value: 0-255
 - Black: 0
 - White: 255

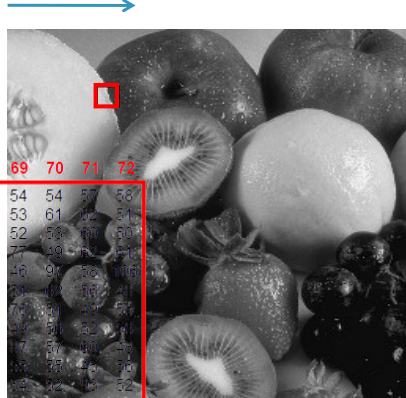


| | | | | | | | | |
|----|----|----|-----|-----|-----|-----|-----|-----|
| 64 | 60 | 69 | 100 | 149 | 151 | 176 | 182 | 179 |
| 65 | 62 | 68 | 97 | 145 | 148 | 175 | 183 | 181 |
| 65 | 66 | 70 | 95 | 142 | 146 | 176 | 185 | 184 |
| 66 | 66 | 68 | 90 | 135 | 140 | 172 | 184 | 184 |
| 66 | 64 | 64 | 84 | 129 | 134 | 168 | 181 | 182 |
| 59 | 63 | 62 | 88 | 130 | 128 | 166 | 185 | 180 |
| 60 | 62 | 60 | 85 | 127 | 125 | 163 | 183 | 178 |
| 62 | 62 | 58 | 81 | 122 | 120 | 160 | 181 | 176 |
| 63 | 64 | 58 | 78 | 118 | 117 | 159 | 180 | 176 |

Digital images ?

- For an image I

- Index (0,0): Top left corner
- $I(x,y)$: intensity of pixel at the position (x,y)

$x =$ 

| | | | | | | | | | | | | | | | |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|
| 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | |
| y = 41 | 210 | 209 | 204 | 202 | 197 | 247 | 143 | 71 | 64 | 80 | 84 | 54 | 54 | 57 | 58 |
| 42 | 206 | 196 | 203 | 197 | 195 | 210 | 207 | 56 | 63 | 58 | 53 | 53 | 61 | 62 | 54 |
| 43 | 201 | 207 | 192 | 201 | 198 | 213 | 156 | 69 | 65 | 57 | 55 | 52 | 58 | 60 | 56 |
| 44 | 216 | 206 | 211 | 193 | 202 | 207 | 208 | 57 | 69 | 60 | 55 | 57 | 49 | 62 | 57 |
| 45 | 221 | 206 | 211 | 194 | 198 | 197 | 220 | 56 | 63 | 60 | 55 | 46 | 97 | 58 | 100 |
| 46 | 209 | 214 | 224 | 199 | 194 | 193 | 204 | 173 | 64 | 60 | 59 | 51 | 12 | 58 | 41 |
| 47 | 204 | 212 | 213 | 208 | 191 | 190 | 191 | 214 | 60 | 62 | 66 | 57 | 50 | 49 | 57 |
| 48 | 214 | 215 | 215 | 207 | 208 | 180 | 172 | 188 | 69 | 72 | 55 | 53 | 56 | 52 | 54 |
| 49 | 209 | 205 | 214 | 205 | 204 | 196 | 187 | 196 | 86 | 62 | 66 | 7 | 57 | 60 | 49 |
| 50 | 208 | 209 | 205 | 203 | 202 | 186 | 174 | 185 | 149 | 71 | 63 | 38 | 47 | 45 | 76 |
| 51 | 207 | 210 | 211 | 199 | 217 | 194 | 183 | 177 | 209 | 90 | 62 | 54 | 62 | 53 | 52 |
| 52 | 208 | 205 | 209 | 209 | 197 | 194 | 183 | 187 | 187 | 239 | 58 | 68 | 61 | 51 | 56 |
| 53 | 204 | 206 | 203 | 203 | 195 | 203 | 188 | 185 | 183 | 221 | 75 | 61 | 58 | 60 | 60 |
| 54 | 200 | 203 | 199 | 236 | 188 | 197 | 183 | 190 | 183 | 196 | 122 | 63 | 58 | 64 | 66 |
| 55 | 205 | 210 | 202 | 203 | 199 | 197 | 196 | 181 | 173 | 186 | 105 | 62 | 57 | 64 | 63 |

Digital images ?

- Principal type of images

- Binary image:

- $I(x,y) \in \{0, 1\}$
- 1 pixel: 1 bit



- Gray image:

- $I(x,y) \in [0..255]$
- 1 pixel: 8 bits (1 byte)



- Color image

- $I_R(x,y), I_G(x,y), I_B(x,y) \in [0..255]$
- 1 pixel: 24 bits (3 bytes)



- Other : multi-spectre, depth image,...

Color image in RGB space

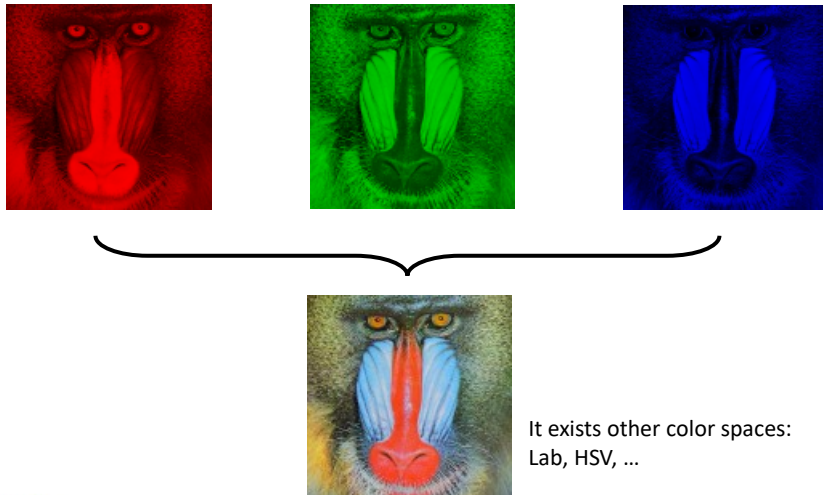


Image histogram

- Histogram is a graphical representation of the repartition of colours among the pixels of a numeric image.

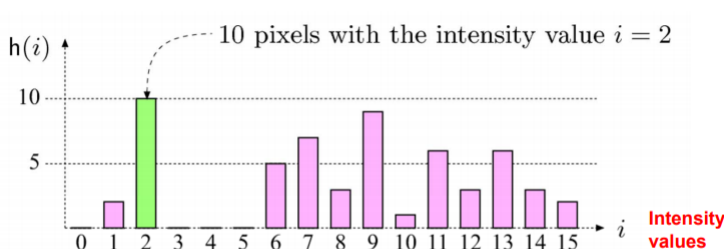


Image histogram

- Histogram

- Should be normalized by dividing all elements to total number of pixels in the image

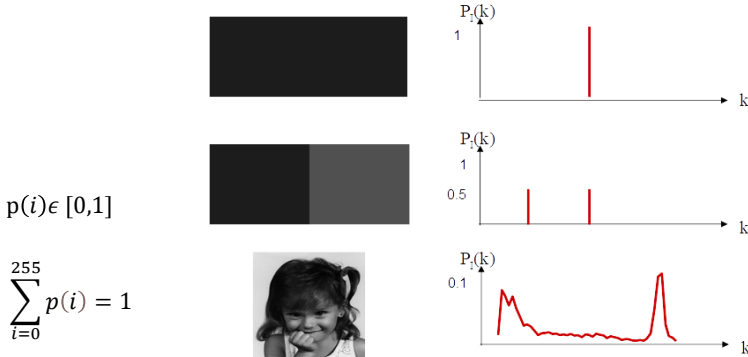


Image dynamic range = [min_value, max_value]

Image histogram

- Histogram
 - Only statistic information
 - No indication about the location of pixel (no spatial information) ➔ Different images can have the same histogram

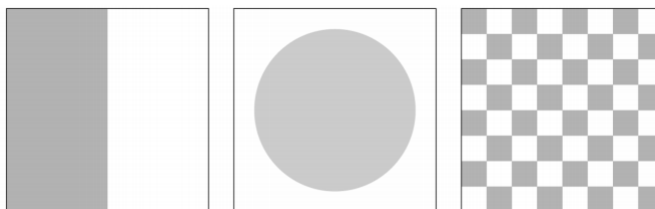


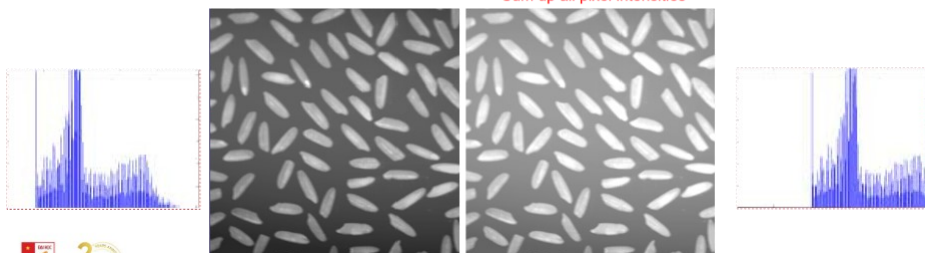
Image Brightness

- Brightness of a grayscale image is the average intensity of all pixels in an image
 - refers to the overall lightness or darkness of the image

$$B(I) = \frac{1}{wh} \sum_{v=1}^h \sum_{u=1}^w I(u, v)$$

Divide by total number of pixels

Sum up all pixel intensities



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

24

Contrast

- The contrast of a grayscale image indicate how easily object in the image can be distinguished
- Many different equations for contrast exist

- Standard deviation of intensity values of pixels in the image

$$C = \sqrt{\frac{1}{M \times N} \sum_{x=0}^{N-1} \sum_{y=0}^{M-1} (f(x, y) - Moy)^2}$$

- Difference between intensity value maximum et minimum

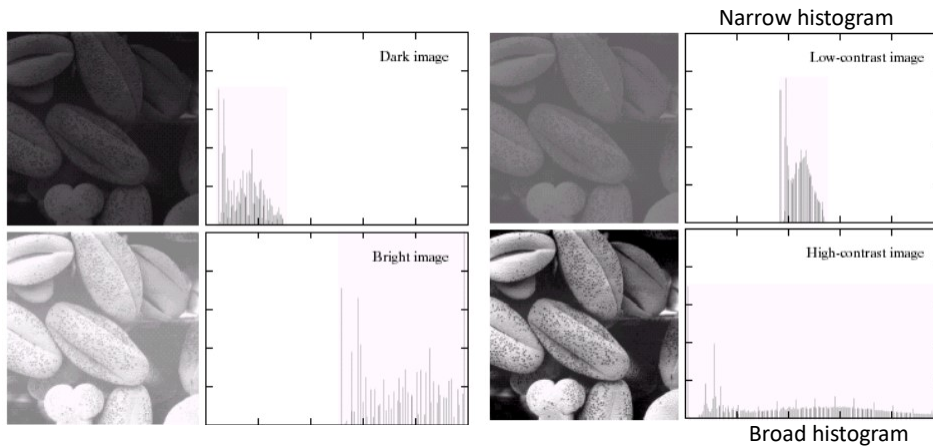
$$C = \frac{\max[f(x, y)] - \min[f(x, y)]}{\max[f(x, y)] + \min[f(x, y)]}$$



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

25

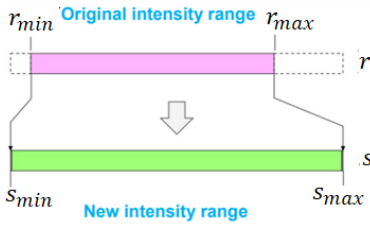
Brightness/Contrast vs histogram



Contrast Enhancement

- Modify pixel intensities to obtain higher contrast
- There are several methods:
 - Linear stretching of intensity range:
 - Linear transform
 - Linear transform with saturation
 - Piecewise linear transform
 - Non-linear transform (Gama correction)
 - Histogram equalization (Cân bằng histogram)

Linear stretching



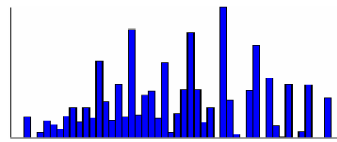
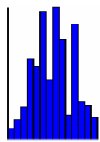
$$s = s_{min} + (r - r_{min}) \frac{s_{max} - s_{min}}{r_{max} - r_{min}}$$

$$s = a \cdot r + (s_{min} - a \cdot r_{min}),$$

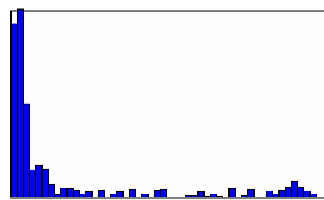
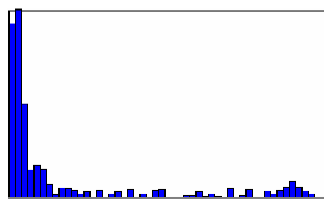
where $a = \frac{s_{max} - s_{min}}{r_{max} - r_{min}}$

If $s_{min} = 0$; $s_{max} = 255$

$$s = (r - r_{min}) \frac{255}{r_{max} - r_{min}}$$



Linear stretching

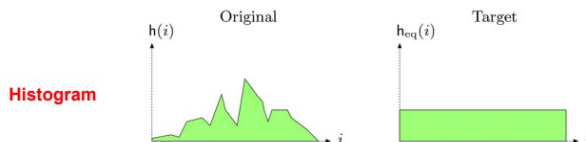


Intensity range = [0,255]

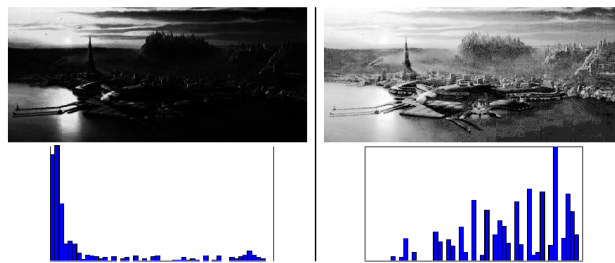
No efficace?

Histogram equalization

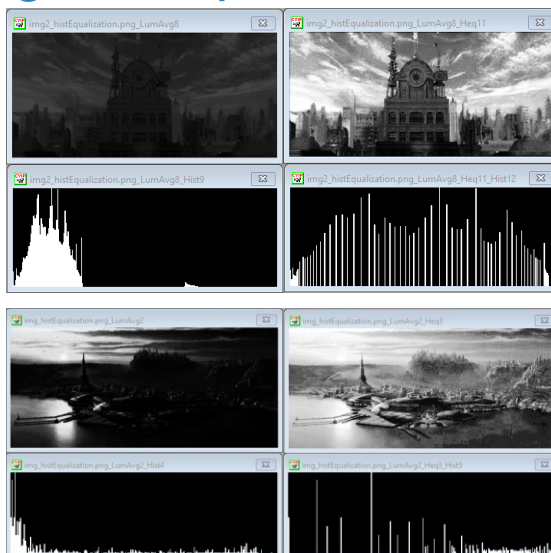
- Change histogram of modified image into uniform distribution



- No parameters. OpenCV:cv2.equalizeHist(img)



Histogram equalization



Gama correction

- The general form of power-law transformation is:

$$s = c \cdot r^\gamma$$

- $\gamma > 1$: compress values in dark area, while expanding values in light area
- $\gamma < 1$: expand values in dark area, while compressing values in light area

r : normalized values to $[0, 1]$

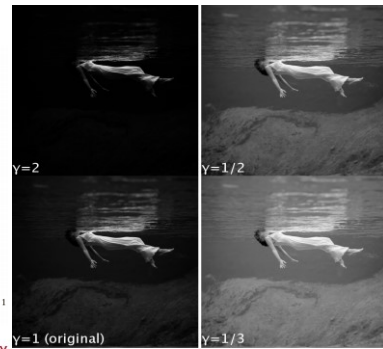
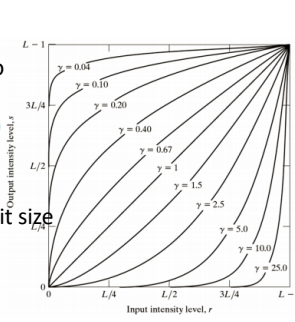
$$(r = \text{old intensity}/(L-1))$$

c : scaling constant corresponding to the bit size used

$$(c = L-1 = 255)$$



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



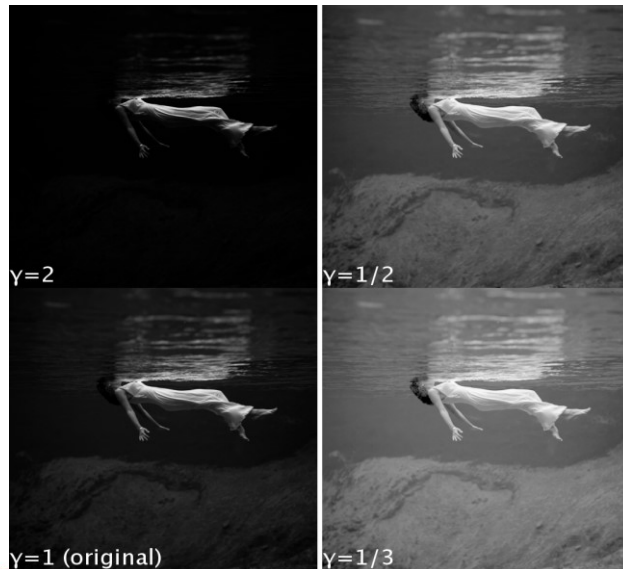
32

Gama correction

$$s = 255 \cdot \left(\frac{r}{255}\right)^\gamma$$



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



33

Color Image histogram

- **Intensity histogram:**

- Convert color image to grayscale

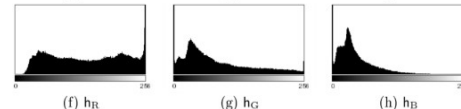
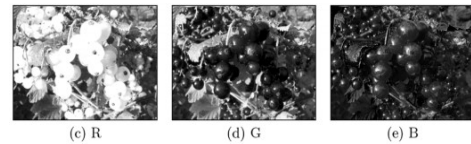
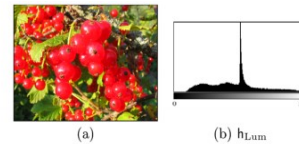
=> Compute histogram of gray scale image

- **Individual Color Channel Histograms:**

3 histograms for (R,G,B)

- **3D histogram:**

a color identified by 3 values. Not usually because of big elements



Source: <https://web.cs.wpi.edu/~emmanuel>

34

RGB (Red – Green - Blue)

- Used in storage and display

- $R = G = B$: gray level

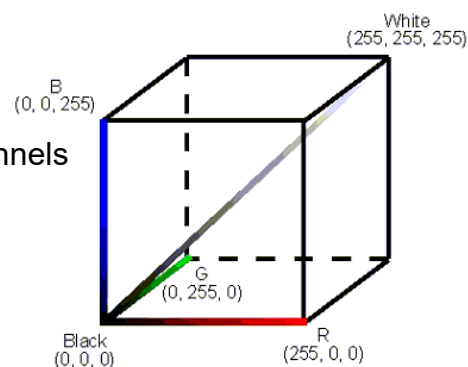
- Any color

$$= r*R + g*G + b*B$$

- Strongly correlated channels

- Non-perceptual

- No separation between intensity and color



Human Vision

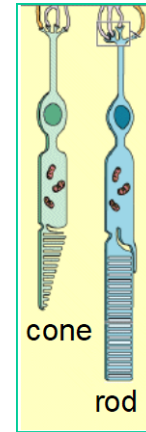
- Two types of light-sensitive receptors

Cones

cone-shaped
less sensitive
operate in high light
color vision

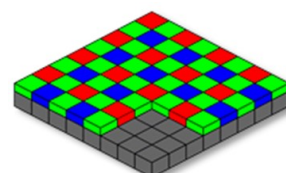
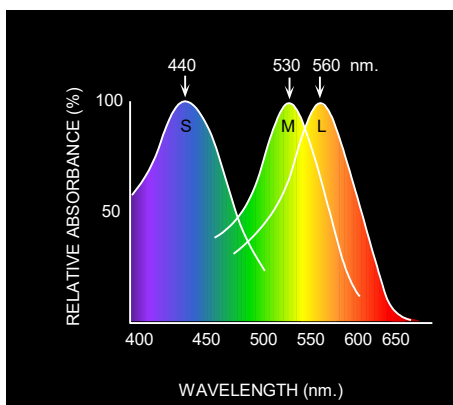
Rods

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

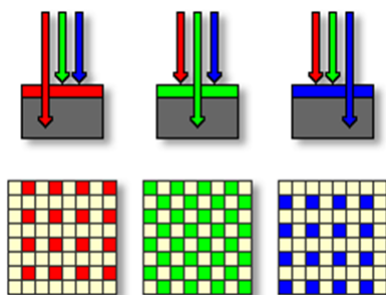


Human Vision → Camera

- Three kinds of cones

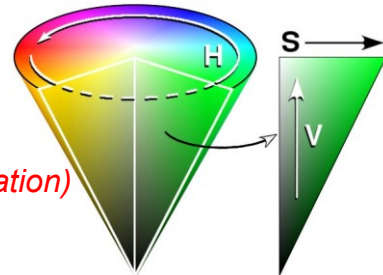


Capteur photosensible
recouvert d'une grille de Bayer



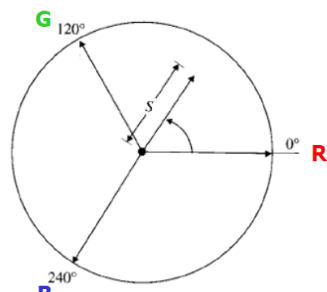
HSV (Hue – Saturation- Value)

- The Hue-Saturation-Value (HSV) color space is used 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 separation



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)**



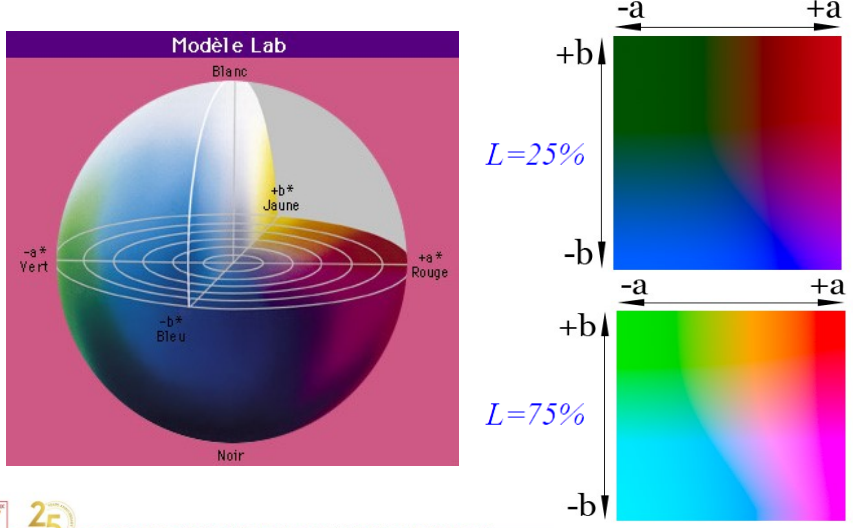
HSV (Hue – Saturation- Value)

- 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: $350^\circ < \text{Hue} < 60^\circ$ (for example)
- This interval is valid if Saturation > threshold (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 s 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)

Lab color space



Color conversions

- Convert between color spaces
- OpenCV:
 - https://docs.opencv.org/4.0.0/de/d25/imgproc_color_conversions.html
 - Function: `cv::cvtColor (InputArray src, OutputArray dst, int code, int dstCn=0)`
 - converts an image from one color space to another
 - code: `conversion_code` (COLOR_RGB2HSV, COLOR_RGB2HSV, COLOR_BGR2Lab, ...)

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



Changes in color due to varying illumination conditions

- 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



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Source: Vikas Gupta, Learn OpenCV

44

Similar illumination: very compact

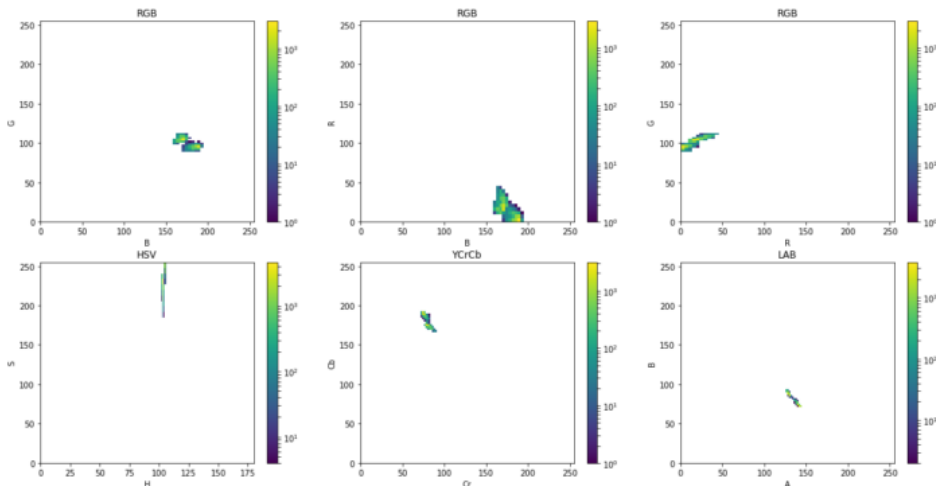


Fig.: Density Plot showing the variation of values in color channels for 2 similar bright images of **blue color**



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Source: Vikas Gupta, Learn OpenCV

45

Similar illumination: very compact

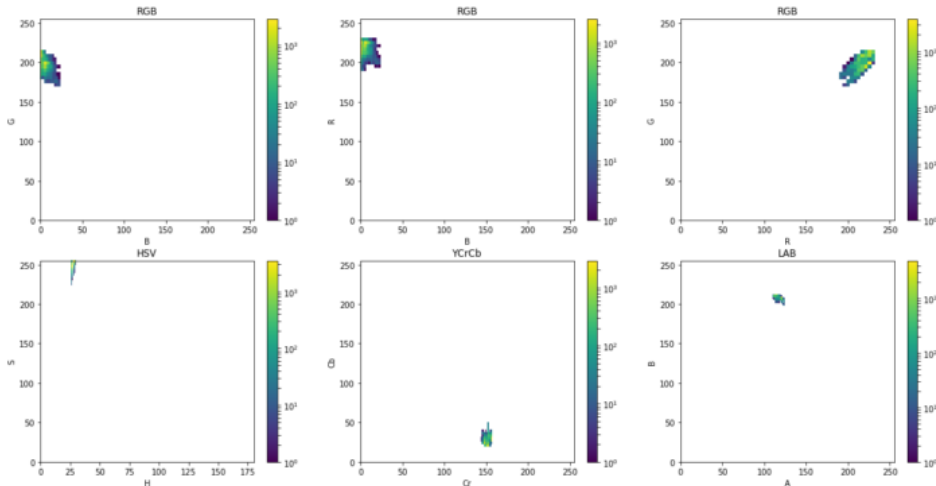


Fig.: Density Plot showing the variation of values in color channels for 2 similar bright images of **yellow color**



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Source: Vikas Gupta, Learn OpenCV

46

Different illumination

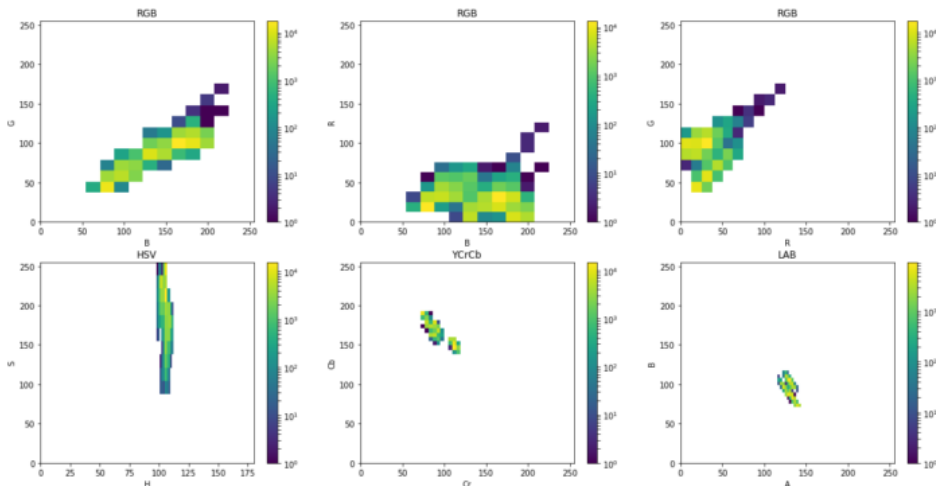


Fig.: Density Plot showing the variation of values in color channels



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Source: Vikas Gupta, Learn OpenCV

47

Different illumination

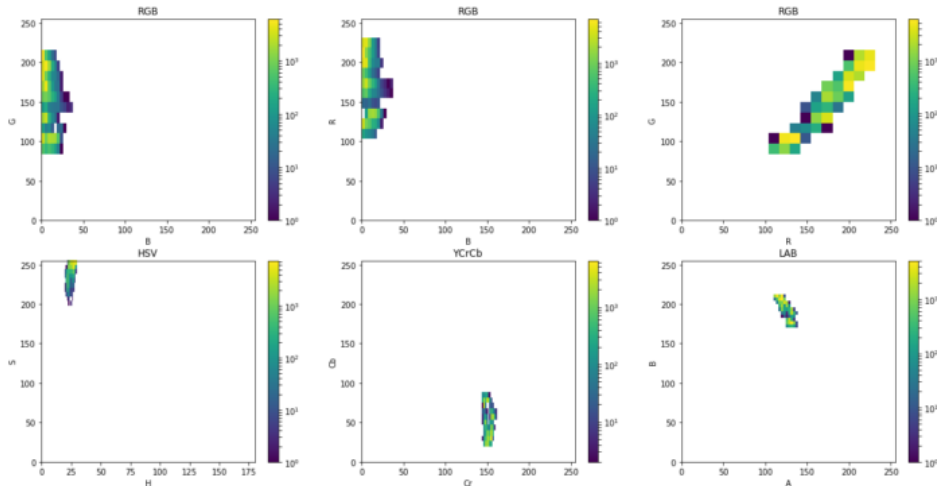


Fig.: Density Plot showing the variation of values in color channels

Color space vs illumination conditions

- Different illumination:
 - RGB space: the variation in the value of channels is very high
 - 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);

Spatial convolution

- Image filtering : For each pixel, compute function of local neighbor and output a new value
 - **Same function** applied at each position
 - Output and input image are typically **the same size**
- Convolution : Linear filtering, function is a weighted sum/difference of pixel values

$$I' = I * K$$

- Really important!
 - Enhance images: Denoise, smooth, increase contrast, etc.
 - Extract information from images:
 - Texture, edges, distinctive points, etc.
 - Detect patterns
 - Template matching

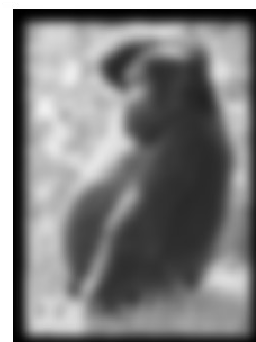
Spatial convolution



Original image



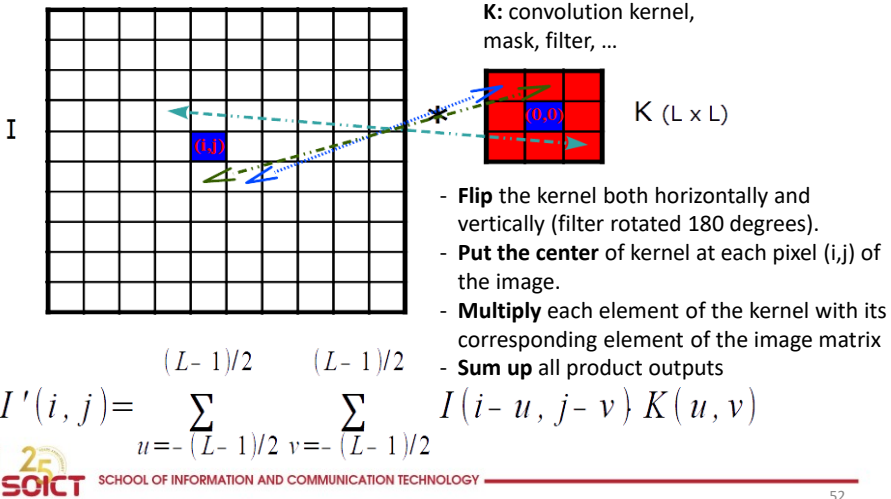
Mask (kernel)



Filtered image

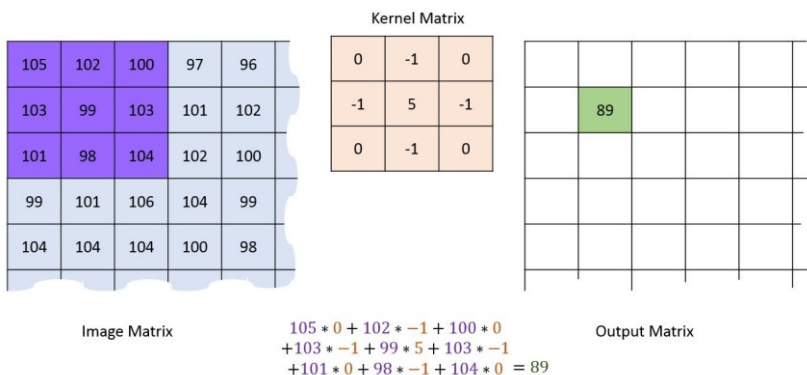
Spatial convolution

- New value of a pixel(i,j) is a weighted sum of its neighbors



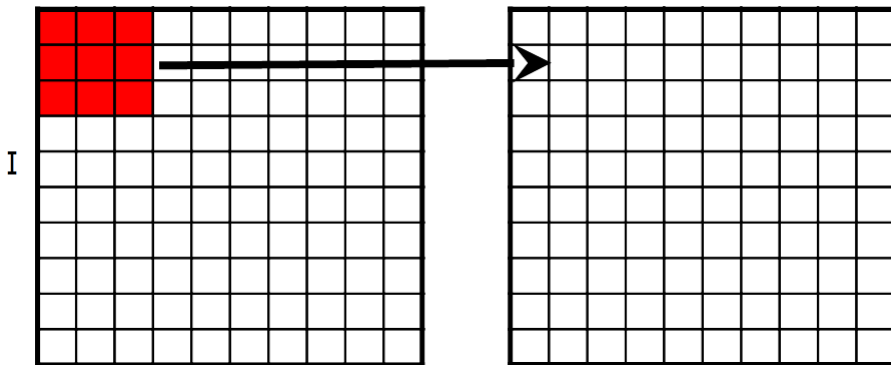
Spatial convolution

- New value of a pixel(i,j) is a weighted sum of its neighbors



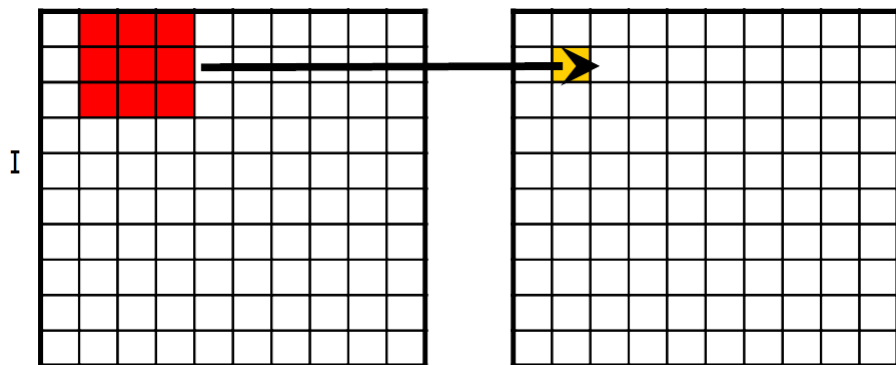
Spatial convolution

$$I' = I * K$$



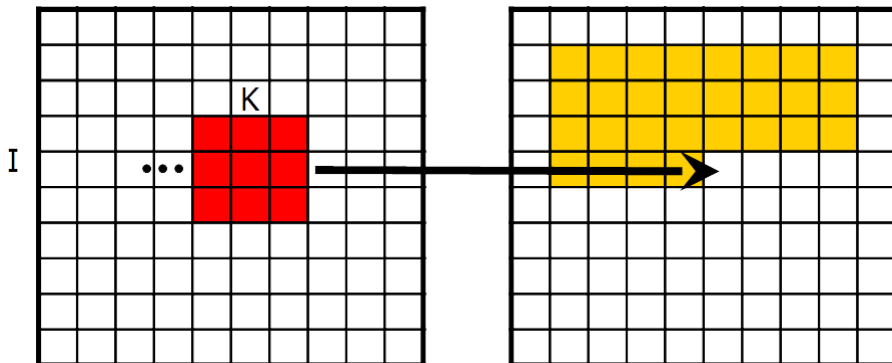
Spatial convolution

$$I' = I * K$$



Spatial convolution

$$I' = I * K$$



Spatial convolution

- Border problem?
 - Zero padding in the input matrix
 - reflect across border:
 - $f(-x,y) = f(x,y)$
 - $f(-x,-y) = f(x,y)$
 - ...

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |

| | | | | | | |
|---|-----|-----|-----|-----|-----|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 105 | 102 | 100 | 97 | 96 | 0 |
| 0 | 103 | 99 | 103 | 101 | 102 | 0 |
| 0 | 101 | 98 | 104 | 102 | 100 | 0 |
| 0 | 99 | 101 | 106 | 104 | 99 | 0 |
| 0 | 104 | 104 | 104 | 100 | 98 | 0 |

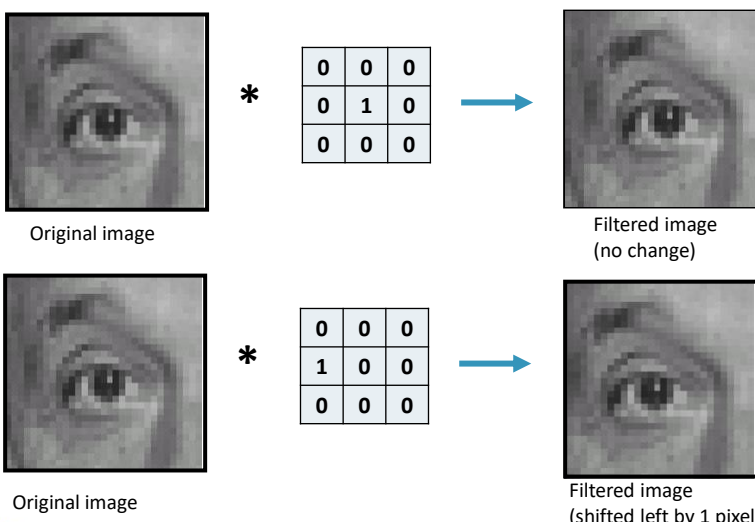
| | | | | | | |
|-----|-----|-----|-----|-----|-----|---|
| 105 | 105 | 102 | 100 | 97 | 96 | 0 |
| 105 | 105 | 102 | 100 | 97 | 96 | 0 |
| 103 | 103 | 99 | 103 | 101 | 102 | 0 |
| 101 | 101 | 98 | 104 | 102 | 100 | 0 |
| 99 | 99 | 101 | 106 | 104 | 99 | 0 |
| 104 | 104 | 104 | 104 | 100 | 98 | 0 |



Some kernels

- 2D spatial convolution
 - is mostly used in image processing for feature extraction
 - And is also the core block of Convolutional Neural Networks (CNNs)
- Each kernel has its own effect and is useful for a specific task such as
 - blurring (noise removing): mean filter, gaussian filter, ...
 - Sharpening,
 - edge detection: sobel, prewitt, laplace
 -

Some kernels



Source: David Lowe

Some kernels

- Box filter (**mean filter**): low-pass filter

– Replace each pixel with an average of its neighborhood

– Achieve smoothing effect

$$\frac{1}{9} \times \begin{array}{|c|c|c|} \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$



Original image



Filtered image
with box size 5x5



Filtered image
with box size 11x11

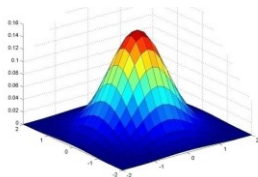


SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

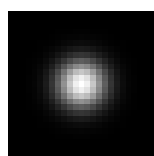
61

Some kernels

- Gaussian filter :) low-pass filter



Gaussian function in 3D



Gaussian image

| | | | | |
|-------|-------|-------|-------|-------|
| 0.003 | 0.013 | 0.022 | 0.013 | 0.003 |
| 0.013 | 0.059 | 0.097 | 0.059 | 0.013 |
| 0.022 | 0.097 | 0.159 | 0.097 | 0.022 |
| 0.013 | 0.059 | 0.097 | 0.059 | 0.013 |
| 0.003 | 0.013 | 0.022 | 0.013 | 0.003 |

Gaussian filter with size 5x5 , sigma =1

$$G_\sigma = \frac{1}{2\pi\sigma^2} e^{-\frac{(x^2+y^2)}{2\sigma^2}}$$

Rule for Gaussian filter:
set filter half-width to about 3σ

Sigma = 0.5 → mask size: 3x3



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

62

Some kernels

- Gaussian filter

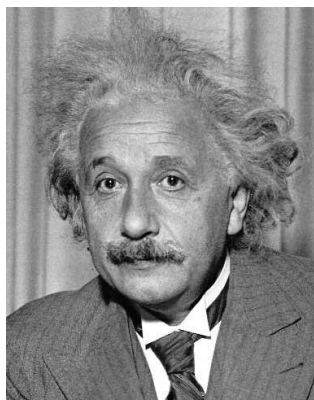


Original image

Filtered image
with box size 5x5Filtered image
with box size 11x11

Some kernels

- Sobel

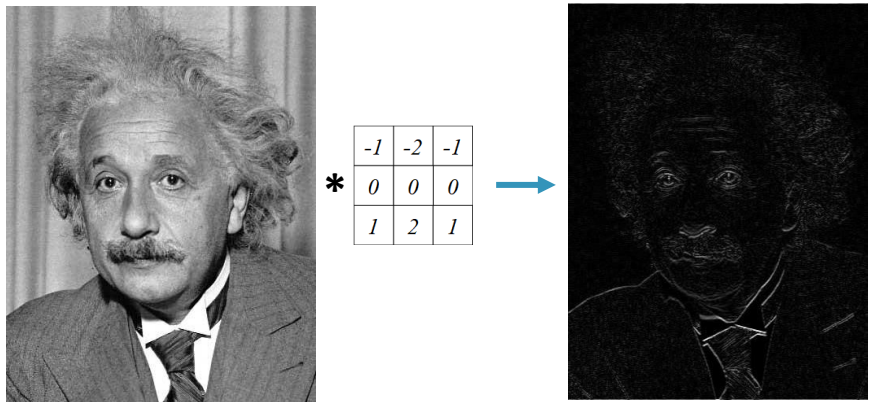


$$\begin{matrix} * & \begin{matrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{matrix} \end{matrix}$$

Vertical Edge
(absolute value)

Some kernels

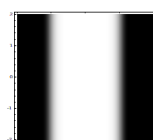
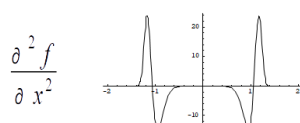
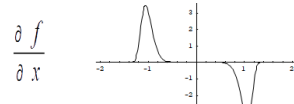
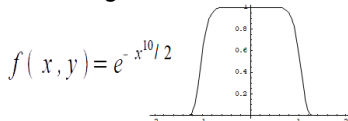
- Sobel



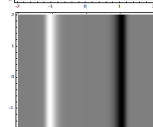
Horizontal Edge
(absolute value)

Edge detection

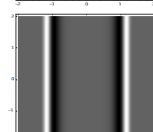
- Edges are corresponding to:
 - Maximums of the first derivative
 - Zero-crossing in the second derivative



Image



First
derivative



Second
derivative

Edge detection with first derivatives

- Compute the convolution between the image and the **first derivatives** kernels
 - Kernels: **Sobel, Prewitt, Robert**
 - Implemented in **OpenCV library**
- Find local extrema
 - Edge composed of pixels having **maximum/minimum value of the first derivatives** of image
 - Can **use a threshold** to detect edge rapidly
 - Can make several steps to obtain the optimal edge: **Canny detector** (implemented in OpenCV)

Edge detection with first derivatives

- Filters used **to compute the first derivatives** of image

– Robert

| | |
|---|----|
| 1 | 0 |
| 0 | -1 |

| | |
|----|---|
| 0 | 1 |
| -1 | 0 |

– Prewitt

- less sensitive to noise
- Smoothing with mean filter, then compute 1st derivative

| | | |
|----|----|----|
| -1 | -1 | -1 |
| 0 | 0 | 0 |
| 1 | 1 | 1 |

| | | |
|----|---|---|
| -1 | 0 | 1 |
| -1 | 0 | 1 |
| -1 | 0 | 1 |

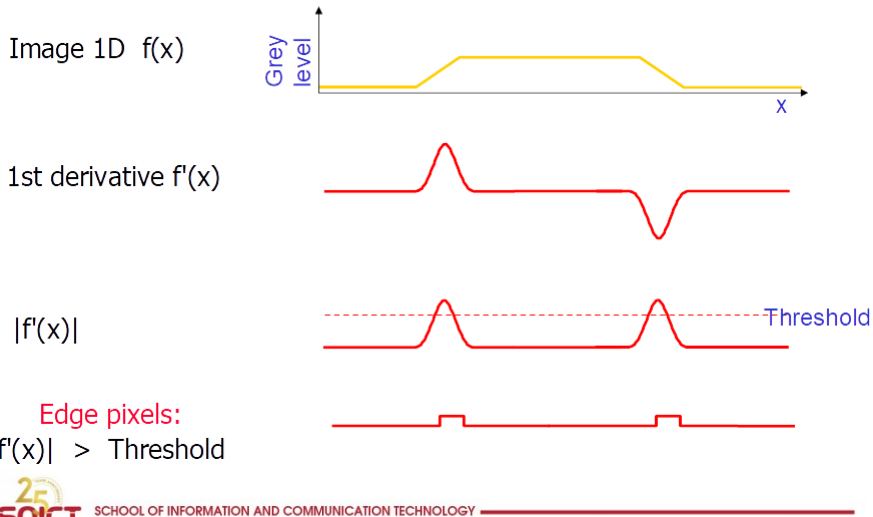
– Sobel:

- less sensitive to noise
- Smoothing with gaussian, then computing 1st derivative

| | | |
|----|----|----|
| -1 | -2 | -1 |
| 0 | 0 | 0 |
| 1 | 2 | 1 |

| | | |
|----|---|---|
| -1 | 0 | 1 |
| -2 | 0 | 2 |
| -1 | 0 | 1 |

Edge detection with first derivatives



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

70

Image derivatives

- 1st derivatives :

$$\begin{array}{c}
 I * \begin{array}{|c|c|c|} \hline -1 & 0 & 1 \\ \hline -2 & 0 & 2 \\ \hline -1 & 0 & 1 \\ \hline \end{array} \rightarrow I_x \\
 \text{First derivative of image with respect to } x
 \end{array}$$

$$\begin{array}{c}
 I * \begin{array}{|c|c|c|} \hline -1 & -2 & -1 \\ \hline 0 & 0 & 0 \\ \hline 1 & 2 & 1 \\ \hline \end{array} \rightarrow I_y \\
 \text{First derivative of image with respect to } y
 \end{array}$$

→ Image gradient

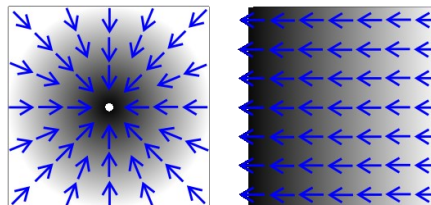


SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

71

Image gradient

- An image gradient is a **directional change** in the intensity or color in an image
- For each pixel in the image: G_x , G_y**
- Form a **gradient vector (G_x , G_y)** :
 - **Important information** to describe the image content
 - Gradient Magnitude = $\sqrt{(G_x)^2 + (G_y)^2} \approx |G_x| + |G_y|$
 - Gradient Direction = $\arctan(G_y/G_x)$



Blue lines represent the gradient direction: from brightest to darkest

Edge detection with second derivatives

- Compute the second derivative
 - Apply the **Laplacian filter** on the image I

$$\begin{bmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{bmatrix} \quad \text{or} \quad \begin{bmatrix} 1 & 1 & 1 \\ 1 & -8 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

- Find zero-crossing

Laplacian filter - Second derivative

- Discrete approximations for the Laplacian function

– One convolution matrix

$$\begin{bmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{bmatrix} \quad \begin{bmatrix} 1 & 1 & 1 \\ 1 & -8 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$



OpenCV

- Blurring: [GaussianBlur](#), [boxFilter](#),...
- First derivatives: [cv.Sobel\(\)](#), [Scharr](#),...
- Second derivative: [cv.Laplacian\(\)](#),...
- Canny edge detector: optimal detector
 - https://docs.opencv.org/4.x/d4/d22/tutorial_py_canny.html
 - [cv.Canny\(\)](#)

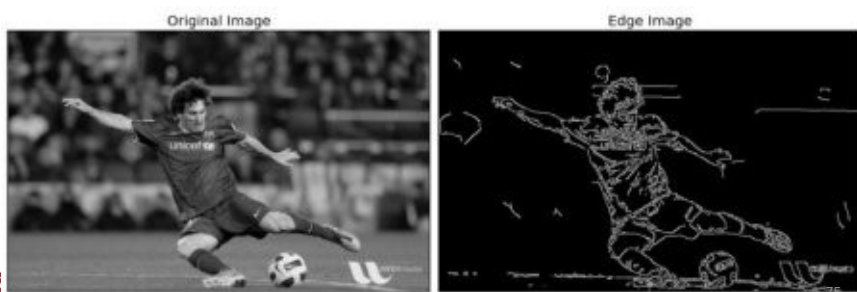


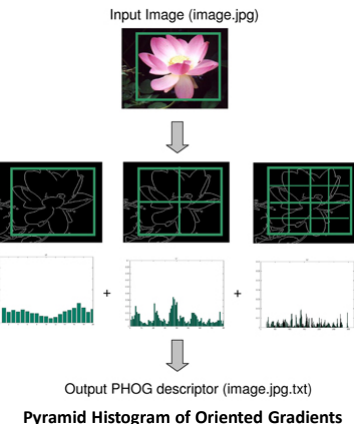
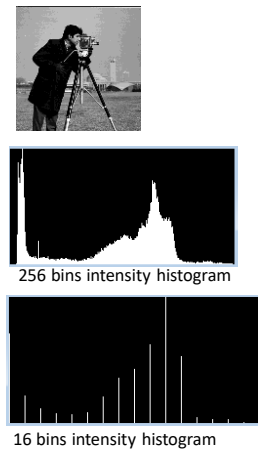
Image representation

Feature extraction

- Two types of features are extracted from the image:
 - local and global features (descriptors)
- **Global features**
 - Describe the image as a whole to generalize the entire object
 - Include contour representations, shape descriptors, and texture features
 - Examples: Invariant Moments (Hu, Zernike), Histogram Oriented Gradients (HOG), PHOG, and Co-HOG,...
- **Local feature:**
 - the local features describe the image patches (key points in the image) of an object
 - represents the texture/color in an image patch

Feature extraction

- Global features



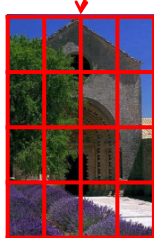
Source: <http://www.robots.ox.ac.uk/~vgg/research/caltech/phog.html>

78

Feature extraction

- Local features: how to determine image patches / local regions

Dividing into patches with regular grid



Without knowledge about image content



Keypoint detection



Based on the content of image

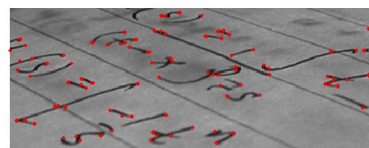


Feature extraction

- Image segmentation
 - Thresholding
 - Split and merge
 - Region growing
 - Watershed
 - ...

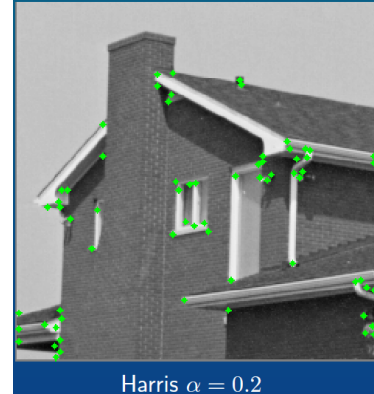
Feature extraction

- Keypoint detectors:
 - DoG /SIFT detector
 - Harris corner detector
 - Moravec
 - ...
- Local features: computed in local regions associated to each keypoints:
 - SIFT,
 - SURF([Speeded Up Robust Features](#)),
 - PCA-SIFT
 - LBP, BRISK, MSER and FREAK, ...



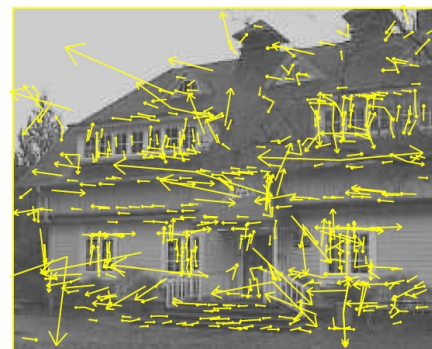
Keypoint detector

- Harris corner detector
 - https://docs.opencv.org/3.4/dc/d0d/tutorial_py_features_harris.html
 - Invariant under translation, rotation, **but not scaling**
- Harris-Laplace detector:
 - https://docs.opencv.org/4.0.1/d1/dad/classcv_1_1xfeatures2d_1_1HarrisLaplaceFeatureDetector.html
 - Invariant under translation, rotation, scaling



Keypoint detector: DoG/SIFT detector

- Find local extrema in space-scale DoG:
 - DoG \sim Laplace of Gaussian
 - extrema in second derivatives

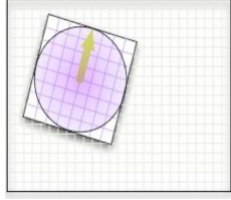


A SIFT keypoint : {x, y, scale, dominant orientation}

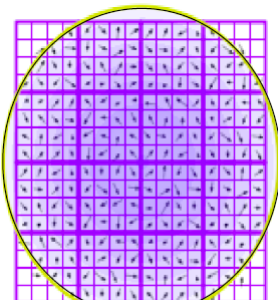
Feature extraction : Good feature?

- Compact
- Invariant to
 - geometric transformation
 - Camera viewpoint
 - Lighting condition
- Best performant local feature: **SIFT** (David Lowe)

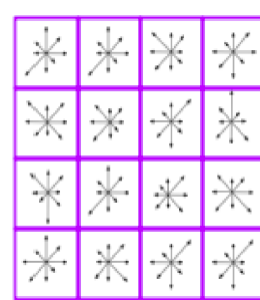
Feature extraction : SIFT feature



Blur the image
using the scale of
the keypoint
(scale invariance)



Compute gradients in
respect to the keypoint
orientation(rotation
invariance)



Compute orientation
histogram in 8
directions over 4x4
sample regions ➔ 128 D

Source: [Distinctive Image Features from Scale-Invariant Keypoints](#) – IJCV 2004

http://campar.in.tum.de/twiki/pub/Chair/TeachingWs13TDCV/feature_descriptors.pdf

Other detectors and descriptors

Popular features: SURF, HOG, SIFT

http://campar.in.tum.de/twiki/pub/Chair/TeachingWs13TDCV/feature_descriptors.pdf

Summary some local features:

http://www.cse.iitm.ac.in/~vplab/courses/CV_DIP/PDF/Feature_Detectors_and_Descriptors.pdf

Feature extraction : OpenCV

- SIFT & SURF:
 - Patented algorithms
 - They are free to use fro academic / research purposes
 - You should technically be **getting permission** to use them in **commercial** applications
- From OpenCV 3.0, patented algorithms are
 - removed from standard package,
 - putted into non-free module ([opencv-contrib](#), not installed by default). From [version 4.4](#), sift is free (in the standard package)
- Free alternatives to sift, surf:
 - ORB (Oriented FAST and Rotated Brief)
 - BRIEF, BRISK, FREAK, KAZE and AKAZE

Feature extraction : OpenCV

- SIFT

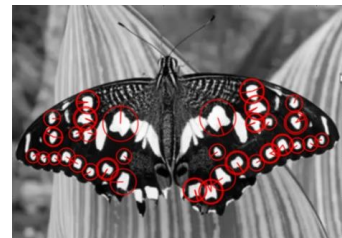
```
sift = cv.xfeatures2d.SIFT_create() // for version before v 4.4.  
sift = cv.SIFT_create() // for version from v 4.4.  
– sift.detect() function finds the keypoint in the images  
– sift.compute() which computes the descriptors from the keypoints  
    kp = sift.detect(gray,None)  
    kp,des = sift.compute(gray,kp)  
– Find keypoints and descriptors in a single step  
    sift.detectAndCompute()  
    kp, des = sift.detectAndCompute(gray,None)  
– https://docs.opencv.org/3.4/da/df5/tutorial\_py\_sift\_intro.html
```

- SURF: similar

Feature extraction : OpenCV

- SURF: similar

```
>>> img = cv.imread('fly.png',0)
# Create SURF object. You can specify params here or later.
# Here I set Hessian Threshold to 400
>>> surf = cv.xfeatures2d.SURF_create(400)
# Find keypoints and descriptors directly
>>> kp, des = surf.detectAndCompute(img,None)
>>> len(kp)
699
```



– https://docs.opencv.org/3.4/df/dd2/tutorial_py_surf_intro.html

Origine: Bag-of-words models

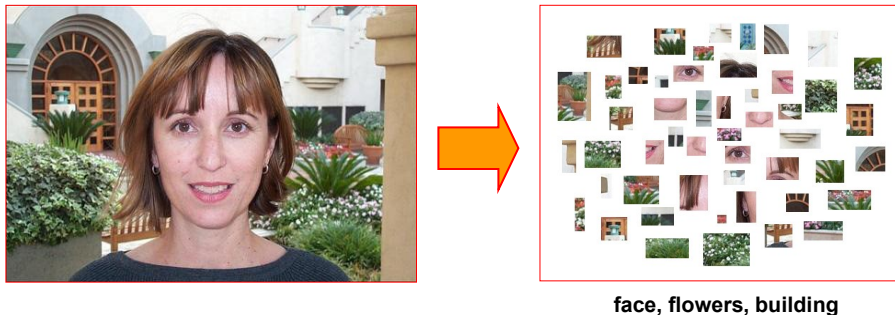
- Orderless document representation: frequencies of words from a dictionary Salton & McGill (1983)



91

Bags of features for object recognition

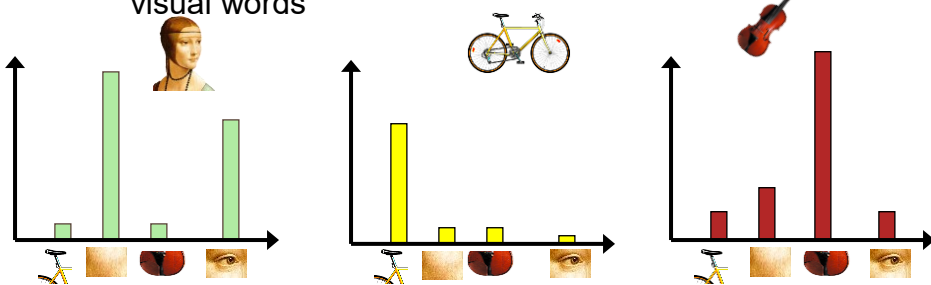
- Works pretty well for image-level classification and for recognizing object *instances*



Bag of features: outline

1. Extract features
2. Learn “visual vocabulary”
3. Quantize features using visual vocabulary
4. Represent images by frequencies of “visual words”

OpenCV:
BOWImgDescriptorExtractor Class



Higher semantic vision problem

1. Image representation
 - Pixel level
 - Region level
 - Image level
2. Classification: ML techniques
 - Pixel level → segmentation
 - Region level → detection
 - Image level → classification/recognition

References

- CVIP tool to explore the power of computer processing of digital images: Many methods in image processing and computer vision have been implemented
 - <https://cviptools.ece.siu.edu/>
- Library: OpenCV, with C/C++, Python and Java interfaces. OpenCV was designed for computational efficiency and with a strong focus on real-time application: <https://opencv.org/>
- Books:
 - Rafael C. Gonzalez, Richard Eugene Woods, Digital Image Processing, 2nd edition, Prentice-Hall, 2002: Chap 3 (spatial operators), 6 (Color spaces)
 - Richard Szeliski, Computer Vision: Algorithms and Applications, Springer, 2010. <http://szeliski.org/Book/>
- Articles:
 - SIFT (DoG detector and SIFT descriptor): <https://www.cs.ubc.ca/~lowe/keypoints/>
 - SURF: Herbert Bay, Andreas Ess, Tinne Tuytelaars, and Luc Van Gool, "Speeded Up Robust Features", ETH Zurich, Katholieke Universiteit Leuven
 - GLOH: Krystian Mikolajczyk and Cordelia Schmid "A performance evaluation of local descriptors", [IEEE Transactions on Pattern Analysis and Machine Intelligence, 10, 27, pp 1615–1630, 2005.](https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=1545931)
 - PHOG: <http://www.robots.ox.ac.uk/~vgg/research/caltech/phog.html>
- <https://www.learnopencv.com/> : many examples with code in C++/ Python and clear explanation



SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

95

**Thank you for
your attention!**