### Faculty of Information Technology Ton Duc Thang University

SNISSIJOOH JUNIO HIBIO

August 2023



### **DIGITAL IMAGE**

- An image is defined as a two-dimensional function, f(x,y)
- x and y are spatial coordinates
- the amplitude of f at any pair of coordinates (x,y) is called the intensity or gray level of the image at that point
- $\Rightarrow$  when x, y, and the intensity values of f are all *finite*, *discrete quantities*, we call the image a digital image
- A digital image can be represented by a two-dimensional array or matrix

The image size (height x width) is 
$$M \times N$$

(height 
$$\times$$
 width) is  $M \times N$  Every element of this matrix is called image element, picture element,

(https://www.geeksforgeeks.org/)

or pixel.



### DIGITAL IMAGE (ct)

- A digital image is composed of a finite number of elements, each of which has a particular location and value
- These elements are called picture elements, image elements, or pixels. Pixel is the term used most widely to denote the elements of a digital

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## DIGITAL IMAGE PROCESSING

- Digital image processing (DIP) refers to processing digital images by means of a digital computer
- DIP is the use of algorithms and mathematical models to process and analyze digital images
- to enhance the quality of images
- to improve pictorial information for human interpretation
- to extract meaningful information from images
- to process image data for tasks such as storage, transmission, and extraction of pictorial information



# DIGITAL IMAGE PROCESSING (ct)

- In this course, DIP mainly include the following steps:
- Importing the input images
- Analysing and manipulating the images
- Output in which result can be altered images and/or extracted information





### DIP - Related fields

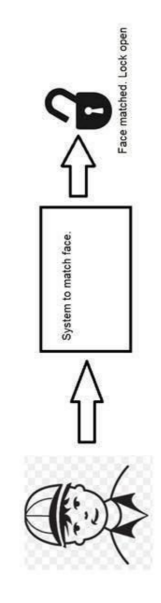
- computers to emulate human vision, including learning and being able to make inferences and take actions based on visual inputs Computer Vision (CV) is a field whose ultimate goal is to use
- This area is a branch of artificial intelligence (AI) whose objective is to emulate human intelligence
- computers and systems to process and derive information from visual CV is the field of artificial intelligence which focused on enabling data such as images and videos just as a human would
- CV uses many techniques and DIP is just one of them





### Computer Vision (ct)

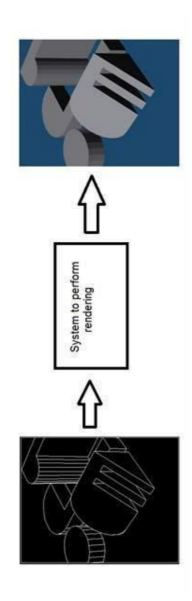
Examples: Self-Driving Cars, Augmented reality (AR) apps, Facial Recognition, Healthcare, ...





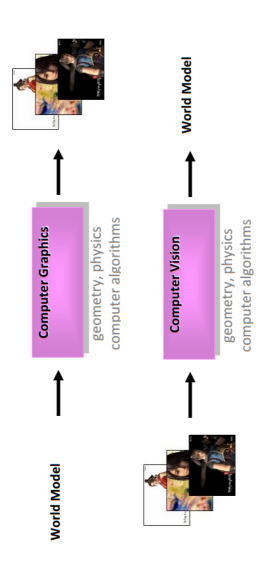
## DIP - Related fields (ct)

- Computer graphics is the field that deals with the creation and manipulation of images using a computer
- It involves using algorithms to generate and render images, as well as techniques for animation, 3D modeling, and visualization
  - techniques for animation, 3D modeling, and visualization
     For example: computer art, computer aided drawing, object rendering, creating motion pictures /music video/television shows/cartoon animation films, ...





## DIP - Related fields (ct)





## DIP - Related fields (ct)

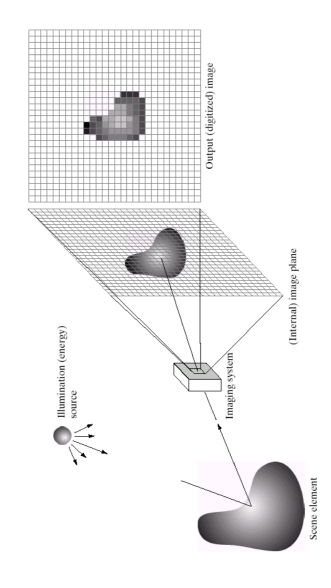
 The continuum from Digital image processing to Computer vision can be broken up into low-, mid- and high-level processes

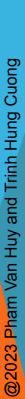
Low Level Process	Mid Level Process	High Level Process
Input: Image Output: Image	Input: Image Output: Attributes	Input: Attributes Output: Understanding
Examples: Noise	Examples: Object	<b>Examples</b> : Scene
a c	recognition,	understanding,
sharpening, contrast	segmentation	autonomous navigation



## What is a Digital Image?

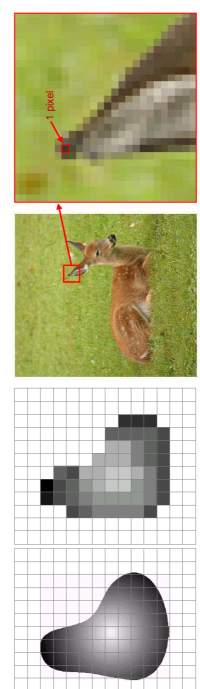
 A digital image is a representation of a two-dimensional image as a finite set of digital values, called picture elements or pixels





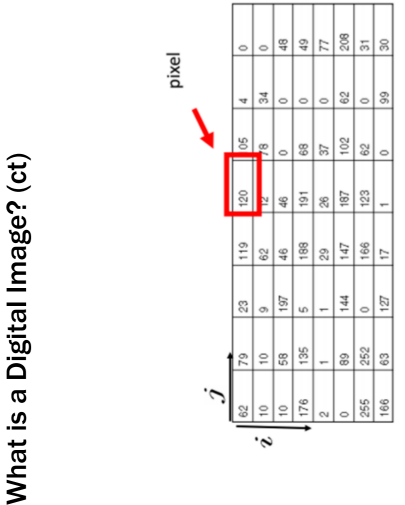
# What is a Digital Image? (ct)

- Pixel values typically represent gray levels, colours, intensities, ...
- Remember digitization implies that a digital image is an approximation of a real scene











### **IMAGE FORMATION**

What the computer "sees" is just a grid of numbers.

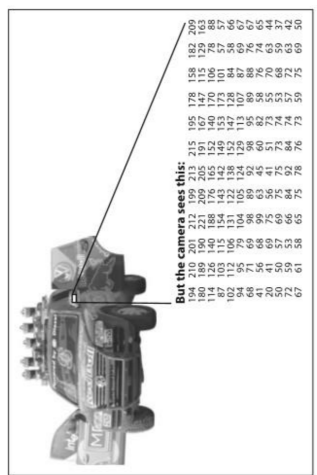


Figure 1-1. To a computer, the car's side mirror is just a grid of numbers

### black) models for color printing storage and computation color video cameras

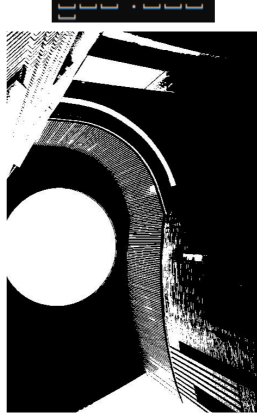
### Common types of an image Color model

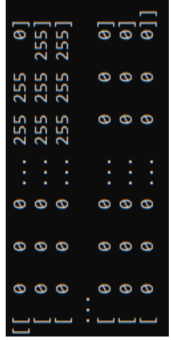
- A color model is a specification of (1) a coordinate system, and (2) a subspace within that system, such that each color in the model is represented by a single point contained in that subspace
- Most color models in use today are oriented either toward hardware or toward applications
- Grayscale (256 colors from black to white) model for reducing the required
- the RGB (red, green, blue) model for color monitors and a broad class of
- the CMY (cyan, magenta, yellow) and CMYK (cyan, magenta, yellow,





images with pixel values 0 and 255, representing black and white Binary image: has only two intensity values or two colors, for ex., colours





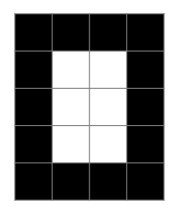
## Common types of an image (ct) Binary image



Calculate the average intensity of a binary image.

image size  $4 \times 5$ 

Pseudo code





 $avgI = \frac{avgI}{M \times N}$ 

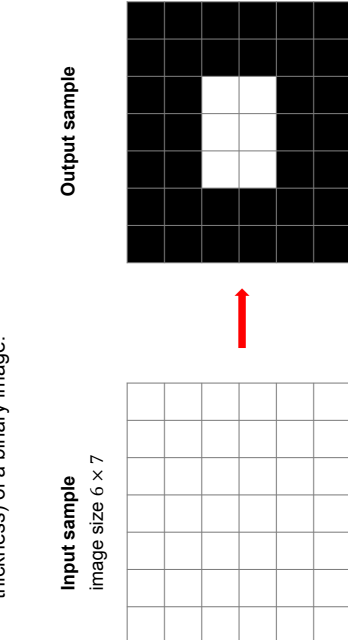
avgI = ??? What does it mean?

## Input: a binary image ${\it B}$ with size $M \times N$ Output: average intensity avgI avgI = 0 For $r = 1 \rightarrow M$ : For $c = 1 \rightarrow N$ : $avgI = avgI + {\it B}[r,c]$

Intensity of the pixel at r-th row and c-th column of the image B

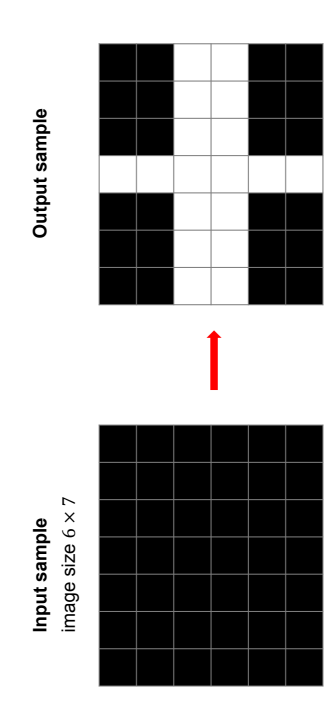
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■ Write pseudo code to fill the border (black color and 2 pixels thickness) of a binary image.



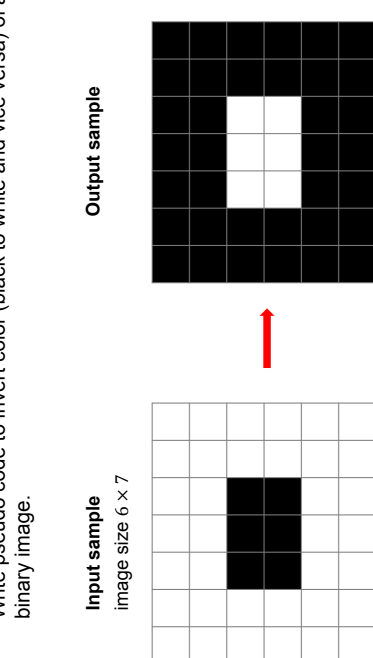


 Write pseudo code to fill the middle rows and columns (white color) of a binary image.



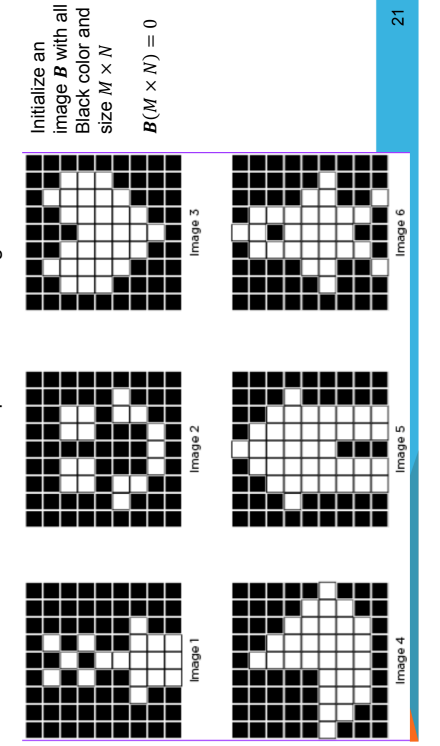


Write pseudo code to invert color (black to white and vice versa) of a





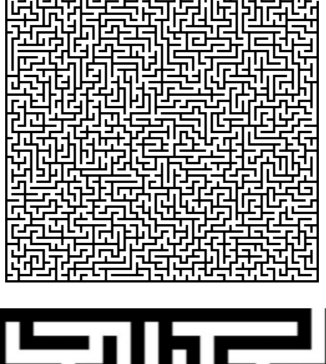
■ Write pseudo code to draw one of six following images, and then count the number of white pixels in the image.





# Common types of an image (ct) Binary image - examples









- Grayscale image: has 8 bit COLOR FORMAT or 1 byte per pixel
- It has 256 different colors, 0 stands for Black, and 255 stands for white, and 127 stands for gray
- Each pixel is represented by an 8-bit integer number from 0 to 255

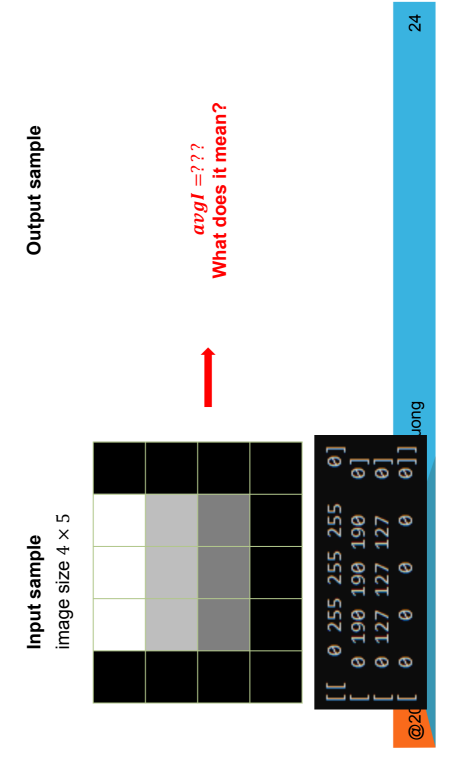


```
[[23 22 22 ... 79 78 68]
[22 21 22 ... 94 94 85]
[22 21 21 ... 92 93 87]
...
[54 59 46 ... 10 10 9]
[46 51 54 ... 10 10 10]
[59 62 62 ... 10 10 10]]
```





Calculate the average intensity of the following grayscale image.

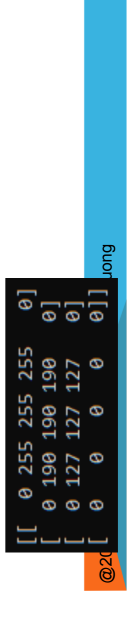






 Write pseudo code to change the pixels whose intensity values are smaller than 128 to black color and otherwise to white color.

**Output sample** image size  $4 \times 5$ Input sample



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### Common types of an image (ct) Grayscale image examples



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# Common types of an image (ct) Grayscale image examples





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## Common types of an image (ct)

- Color image: has many different colors compared to grayscale one
- Each pixel is represented by multiple 8-bit integer numbers from 0 to
- Some popular color models: RGB, RGBA, CMYK, HSV, HSI, ...



- 24-bit RGB image: is a color image format with 2<sup>24</sup> colors
- Each pixel is represented by three 8-bit integer numbers from 0 to 255



1 <sup>st</sup> row	2 <sup>nd</sup> row	3 <sup>rd</sup> row	:
30] 32] 93] 88]	30] 29] 32] 114] 112]	32] 31] 32] 123] 124]	
[ 27 17 [ 29 16  [ 91 69 [ 90 71 [ 80 61	[[ 27 17 [ 26 16 [ 29 16  [106 82 [106 82 [ 97 74	[[ 27 16 [ 26 15 [ 28 14  [103 74 [104 75	

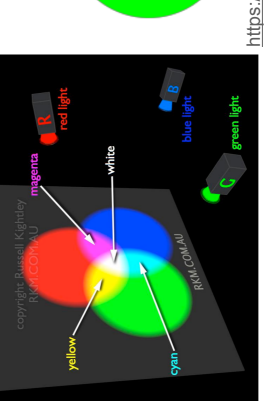
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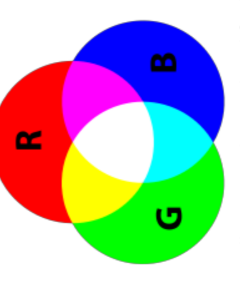
29

## Common types of an image (ct) RGB image



- RGB uses additive color mixing, because it describes what kind of light needs to be emitted to produce a given color
- An RGB pixel is specified with three values (red, green, blue)
- Each parameter "red", "green", or "blue" defines the intensity of the corresponding color with a value between 0 and 255



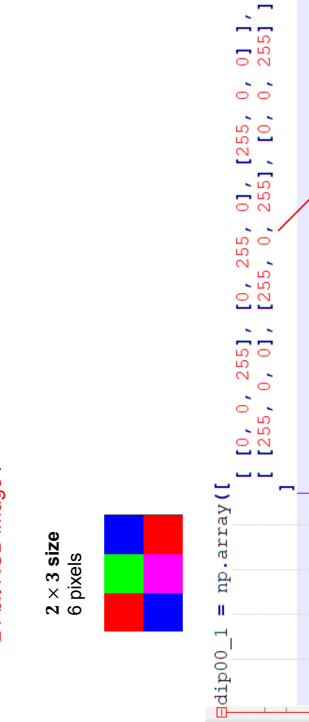


https://www.youtube.com/watch?v=KZ-

mEddsYqo



24-bit RGB image :



**BGR** order

, dtype=np.uint8)

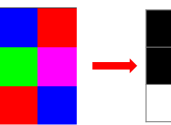
### Common types of an image (ct) RGB image



■ Write a pseudo code to change Red color to White color, otherwise to Black color of an RGB image.

 $2 \times 3$  **size** 6 pixels





### Pseudo code

Input: an RGB image  ${\it B}$  with size  ${\it M} \times {\it N}$  Output: a color-modified image  ${\it B}$ 

For 
$$r=1 \rightarrow M$$
 : For  $c=1 \rightarrow N$  :

if 
$$B[r, c] == [255,0,0]$$
:  
 $B[r, c] = [255,255,255]$ 

else :

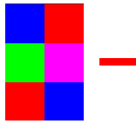
$$B[r, c] = [0,0,0]$$

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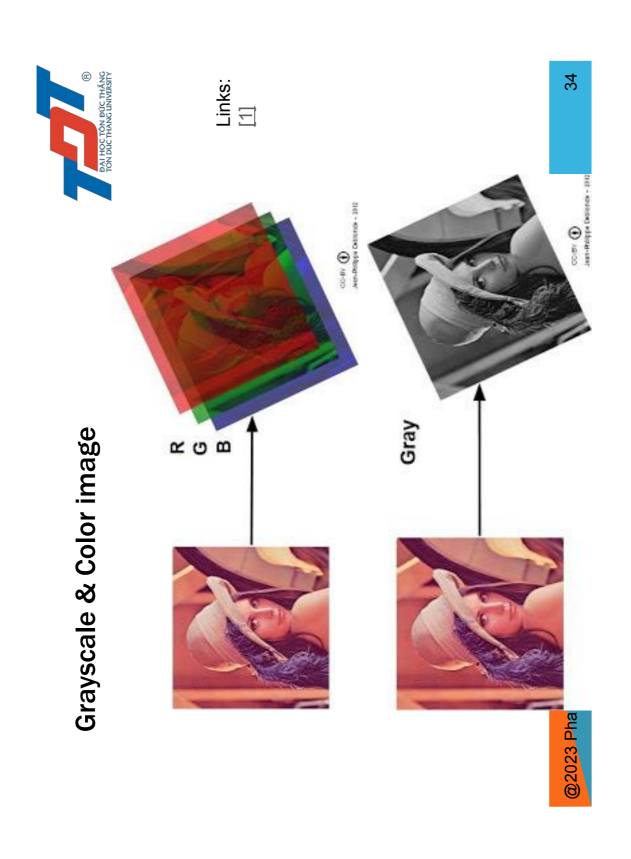


■ Calculate the average intensity of the following RGB image.

 $2 \times 3$  size 6 pixels



avgI = ??? What does it mean?



## Grayscale as single channels of multichannel color images



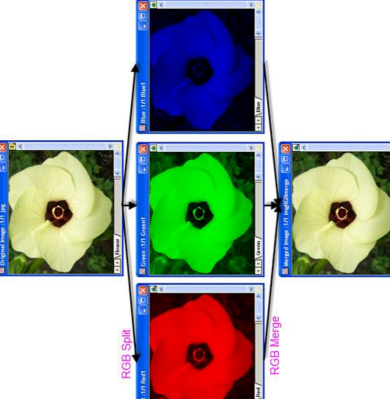
- Color images are often built of several stacked color channels
- each of them representing value levels of the given channel
- For example, RGB images are composed of three independent channels for red, green and blue primary color components

RGB Green Green Blue Blue

https://en.wikipedia.org/wiki/ Grayscale @2023 Pham Van Huy and Trinh Hung









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### **RGB** to Grayscale















https://www.johndcook.com/blog/2009/08/24/algorithms-convert-color-grayscale/



### Common types of an image (ct) Ex. 8

 Write three pseudo codes to convert an RGB image to a grayscale one based on three corresponding conversion methods at the previous slide.





- As a color's three red/green/blue numbers are equal, the color is a shade of gray
- red=50 green=50 blue=50 is gray, without any bias towards red, green, or blue hue
- red=75 green=50 blue=50 it would be a bit reddish
- Examples of gray colors in RGB:

red	green	plue	color
20	09	20	dark gray
120	120	120	medium gray
200	200	200	light gray
0	0	0	black
255	255	255	white

### Common types of an image (ct) Gray Among The RGB (ct)



Grey color codes chart

		25	,		<u> </u>	<u> </u>	_	_	ė.	l.
Decimal Code (R,G,B)	rgb(220,220,220)	rgb(211,211,211)	rgb(192,192,192)	rgb(169,169,169)	rgb(128,128,128)	rgb(105,105,105)	rgb(119,136,153)	rgb(112,128,144)	rgb(47,79,79)	rgb(0,0,0)
Hex Code #RRGGBB	#DCDCDC	#D3D3D3	#C0C0C0	#A9A9A9	#808080	696969#	#778899	#708090	#2F4F4F	0000000#
HTML / CSS Color Name	gainsboro	lightgray / lightgrey	silver	darkgray / darkgrey	gray / grey	dimgray / dimgrey	lightslategray / lightslategrey	slategray / slategrey	darkslategray / darkslategrey	black
Color									I	

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- All pixels is in the red values:
- the whole image looks red. The green and blue values are all zero. This image looks quite wrong.
- the green and blue value. So for a pixel, if red is 27, set green and blue to Write code to fix this image by copying the red value over to be used as also be 27.

red	green	blue
65	0	0
53	0	0
100	0	0
19	0	0
	0	0



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### Common types of an image (ct) RGB brightness



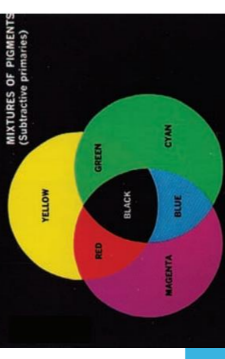
- Q: How to decide which pixel below is brightest? darkest?
- The average combines and summarizes the three values into one number
- The average shows how bright the pixel is, ignoring hue: 0 = totally dark, 255=totally bright

	red	green	plue	average
				average = $(red + green + blue) / 3$
pixel-1	200	20	09	100 (medium bright)
pixel-2	0	52	52	50 (darkest)
pixel-3	100	250	250	200 (brightest)

https://web.stanford.edu/class/cs101/image-6-grayscale.html



- CMY and CMYK (cyan, magenta, yellow, black) use subtractive color mixing, and are used in the printing process
- When a surface coated with cyan pigment is illuminated with white light, no red light is reflected from the surface. That is, cyan subtracts red light from reflected white light.
- and reflects the rest, resulting in its color. An object that is green has only When light falls on a pigment, that pigment absorbs part of the spectrum reflected green light and absorbed everything else.
- This subtractive quality of pigments also means that mixing colors always produces a darker color.

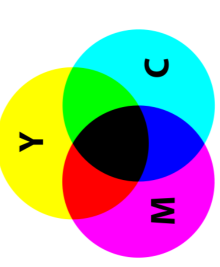


https://www.youtube.com/watch?v=r1djX9htjFU

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- CMYK four-color printing
- However, in real life, combining these pigments produces a muddy-colored black. To produce pure black, which is quite commonly used while printing, - Equal amounts of cyan, magenta, and yellow should produce black. we add a fourth color — black, to the pigment mixture.
- In CMYK, higher values are associated with darker colors rather than lighter ones



https://www.geeksforgeeks.org/python-cmy-and-cmyk-color-models/

https://www.w3schools.com/colors\_cmyk.asp



- RGB & CMY conversions
- White light minus red leaves cyan, green subtracted from white leaves magenta, and white minus blue returns yellow
- All the values are represented on the scale of 0 to 100% or scale [0,1]

$$\begin{bmatrix} C \\ M \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} - \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

- where all RGB color values have been normalized to the range [0,1]
- Light reflected from a surface coated with pure cyan does not contain red (that is, C = 1 - R in the equation)
- Pure magenta does not reflect green, and pure yellow does not reflect blue

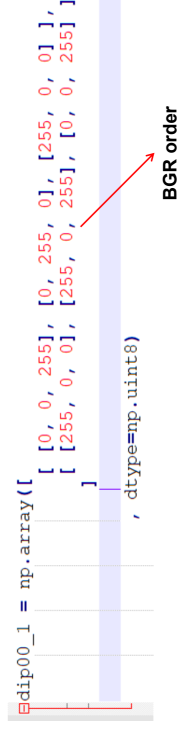
https://www.geeksforgeeks.org/python-cmy-and-cmyk-color-models/

## Common types of an image (ct)



- Write a pseudo code to covert an image from RGB to CMY color space and vice versa.
- Manually convert the following RGB image to a CMY image:







CMY to CMYK

K = min(C, M, Y)Step 1:

Step 2:

 $C^* = M^* = Y^* = 0$ • K = 1:

 $\begin{cases} C^* = (C - K)/(1 - K) \\ M^* = (M - K)/(1 - K) \\ Y^* = (Y - K)/(1 - K) \end{cases}$ 

•  $K \neq 1$ :

C\*, M\*, Y\* are belong to CMYK model

CMYK to CMY

 $\begin{cases} C = C^* \times (1 - K) + K \\ M = M^* \times (1 - K) + K \\ Y = Y^* \times (1 - K) + K \end{cases}$ 

https://www.w3schools.com/colors/colors\_cmyk.asp\_

### Common types of an image (ct) Ex. 10



- Write a pseudo code to covert an image from RGB to CMYK color space.
- Manually convert the following RGB image to a CMYK image:



255, 255, 255	0,0,0	200, 200, 50
50, 200, 50	50, 200, 200	200, 50, 200
	↓ RGB order	

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### Common types of an image (ct) Other color models (ct)

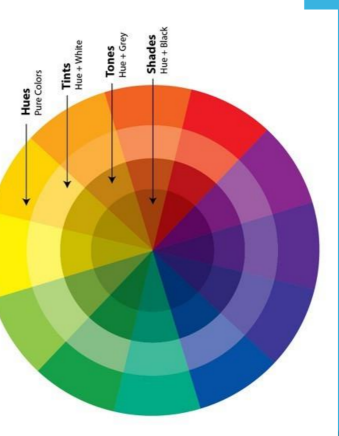


- describing colors in terms that are practical for human interpretation RGB, CMY, and other similar color models are not well suited for
- When humans view a color object, we describe it by its hue, saturation, and brightness



- Hue is a color attribute that describes a pure color (pure yellow, ...)
- hue represents dominant color as perceived by an observer. Thus, when we call an object red, orange, or yellow, we are referring to its hue.





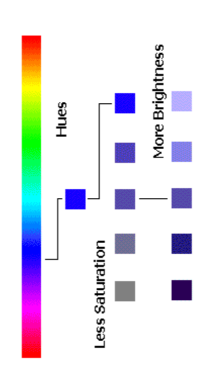
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- Saturation refers to the relative purity or the amount of white light mixed with a hue
- Saturation gives a measure of the degree to which a pure color is diluted by white light
- Saturation describes the intensity (purity) of the Hue
- degree of saturation being inversely proportional to the amount of white light added
- pure spectrum colors are fully saturated
- colors such as pink (red and white) and lavender (violet and white) are less saturated
- A grayscale or black-and-white photo has no color saturation, while a full-color photo of a field of sunlit wildflowers might be extremely saturated

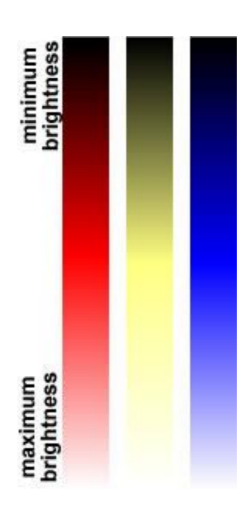


- How saturation changes the feel of a photo?
- Highly saturated photos can look artificial, so use saturation with care especially if you're going for a natural look
- less saturated," says photographer Heather Barnes. "That's why you have to be really careful in post to not overly saturate your color." "It's rare to see pure colors in nature because ambient light makes colors





- Brightness embodies the achromatic notion of intensity
- Brightness is the amount of white or black mixed in with the color. It's also calculated as a percentage value between 0% and 100%.
- Brightness is the perceived intensity of light coming from a screen



https://web.mst.edu/~rhall/web\_design/color\_mixing.html



- Brightness: Perceived amount of light coming from a source
- Lightness: Perceived reflectance of a surface, for ex., white surface is light, black surface is dark
- In simplest terms, brightness is the appearance of luminance and lightness is the appearance of objects
- Brightness : Describe the intensity of the light sources such as sun, candle,
- Dark, dim, bright, dazzling...

https://slideplayer.com/slide

- Sensation depends on adaptation. The same source may produce different feeling at different time
- Lightness: Describe the appearance of the surfaces:
- Black, dark gray, light gray and white..
- Do not depends on adaptation and illumination.



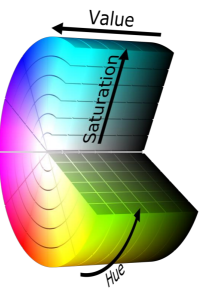
- HSV (hue, saturation, value), also known as HSB (hue, saturation, brightness) is often used by artists
- it is often more natural to think about a color in terms of hue and saturation than in terms of additive or subtractive color components
- It is the most accurate color model as long as the way humans perceive
- colorimetry are relative to the RGB colorspace from which it was derived - HSV is a transformation of an RGB colorspace, and its components and
- thus HSV model is used in histogram equalization and color identification HSV color space separates the luma and hue from the color information,

https://www.geeksforgeeks.org/hsv-color-model-in-computer-graphics/



- Hue represents the pure color, and ranges from 0 to 360 degrees
- Saturation: ranges from 0% to 100%
- 100% saturation means that complete pure color is added
- 0% saturation means no color is added, resulting in grayscale
- Value: represents the brightness, ranges from 0% to 100%

Color	Red	Yellow	Green	Cyan	Blue	Magenta
Hue (in degree)	09-0	60-120	120-180	180-240	240-300	300-360



https://colorpicker.me/#ff00aa



RGB to HSV

```
    Divide r, g, b by 255
```

2. Compute cmax, cmin, difference

3. Hue calculation:

if cmax and cmin are equal, then h = 0

• if cmax equal r then compute h = (60 \* ((g - b) / diff) + 360) % 360

• if cmax equal g then compute h = (60 \* ((b - r) / diff) + 120) % 360

• if cmax equal b then compute h = (60 \* ((r - g) / diff) + 240) % 360

4. Saturation computation:

• if cmax = 0, then s = 0

if cmax does not equal 0 then compute s = (diff/cmax)\*100

5. Value computation:

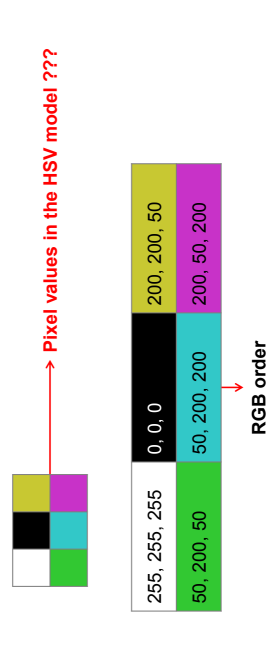
• v = cmax\*100

https://www.geeksforgeeks.org/program-change-rgb-color-model-hsv-color-model/

### Common types of an image (ct) Ex. 11



■ Manually convert the following RGB image to a HSV image:





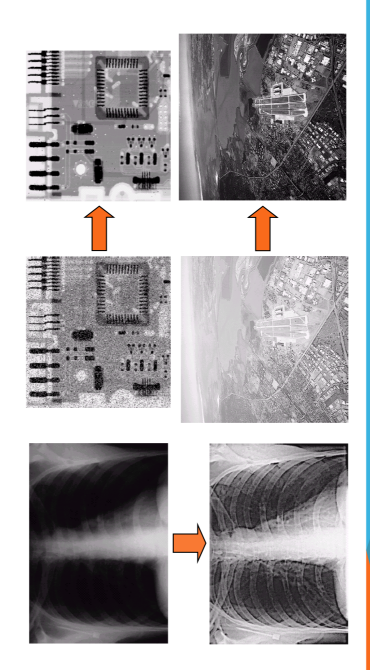
HSI (hue, saturation, intensity) is quite similar to HSV, with "lightness" replacing "brightness" - HSL (hue, saturation, lightness/luminance), also known as HLS or

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## **Examples: Image Enhancement**

■ One of the most common uses of DIP techniques: improve quality, remove noise etc

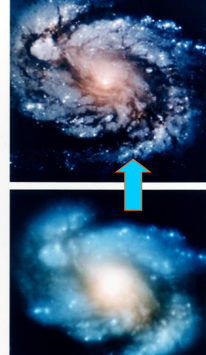




## **Examples: The Hubble Telescope**

- Launched in 1990 the Hubble telescope can take images of very distant objects
- However, an incorrect mirror made many of Hubble's images useless
- Image processing techniques were used to fix this





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### **Examples: Artistic Effects**

 Artistic effects are used to make images more visually appealing, to add special effects and to make composite images





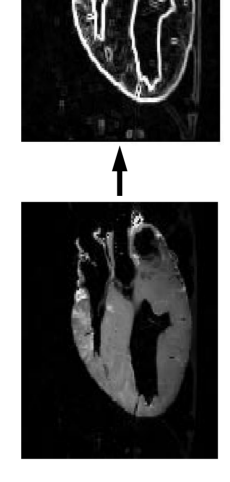






### Examples: Medicine

- Take slice from MRI scan of canine heart, and find boundaries between types of tissue
- Image with gray levels representing tissue density
- Use a suitable filter to highlight edges



Original MRI Image of a Dog Heart

Edge Detection Image

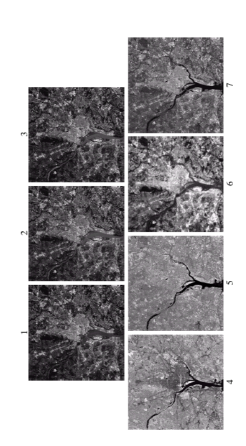


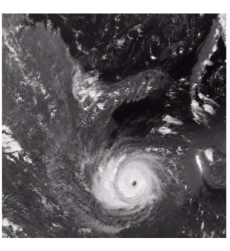
### Examples: GIS

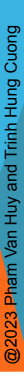
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- Digital image processing techniques are used extensively to manipulate satellite imagery
- Terrain classification
- Meteorology





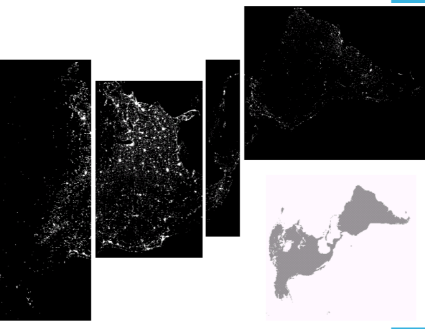






### Examples: GIS (ct)

- Night-Time Lights of the World data set
- Global inventory of human settlement
- Not hard to imagine the kind of analysis that might be done using this data

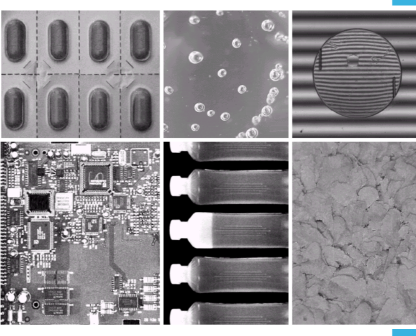






## **Examples: Industrial Inspection**

- Human operators are expensive, slow and unreliable
- Make machines do the job instead
- Industrial vision systems are used in all kinds of industries
- Can we trust them?





### **Examples: PCB Inspection**

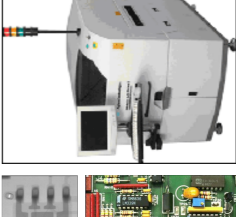
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- Machine inspection is used to determine that all components are present and that all solder joints are acceptable
- Both conventional imaging and x-ray imaging are used

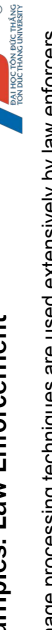






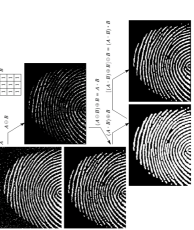


### **Examples: Law Enforcement**



- Image processing techniques are used extensively by law enforcers
- Number plate recognition for speed cameras/automated toll systems
- Fingerprint recognition
- Enhancement of CCTV images



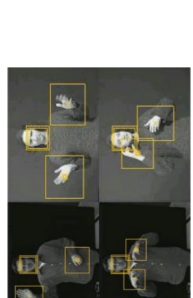


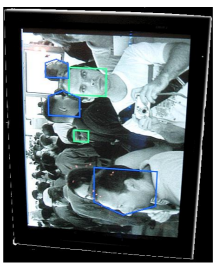
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#### Examples: HCI

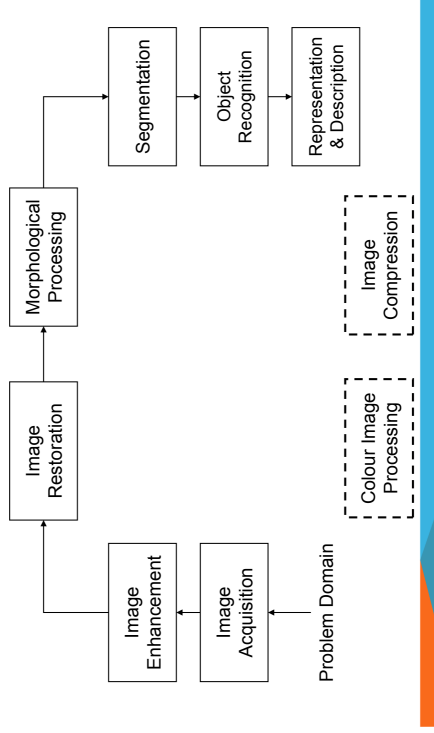
- Try to make human computer interfaces more natural
- Face recognition
- Gesture recognition







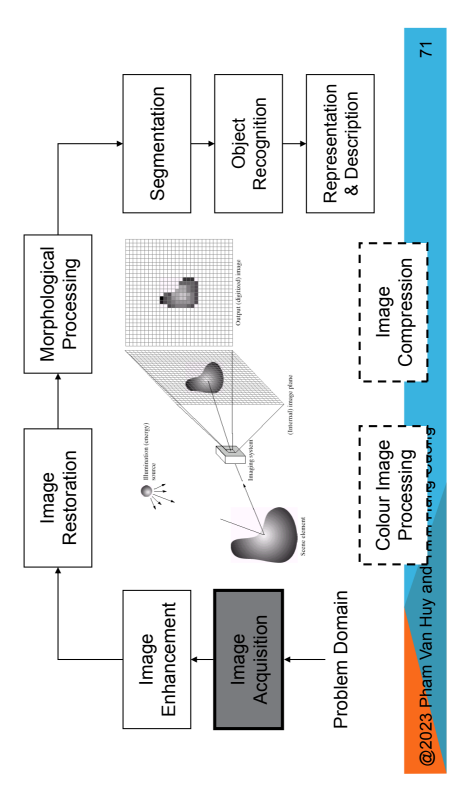
# Key Stages in Digital Image Processing



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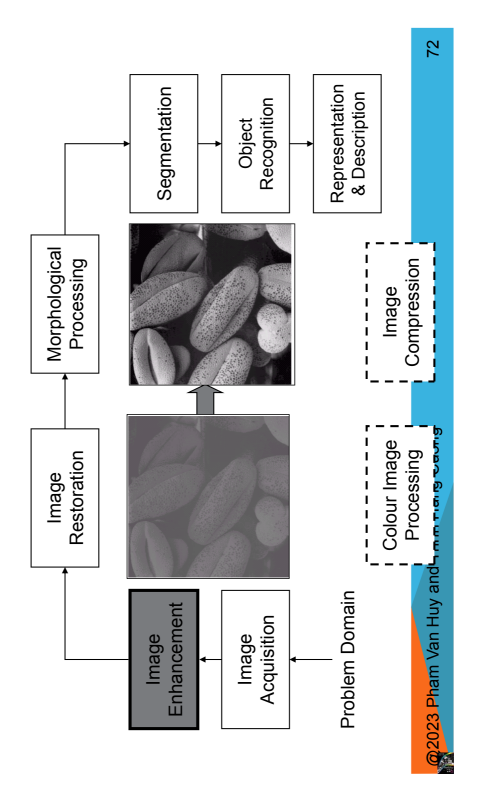
### Key Stages in Digital Image Processing: Image Aquisition





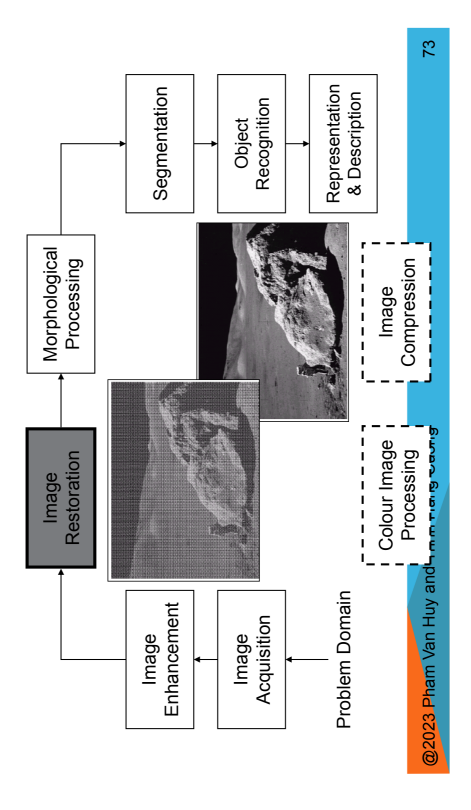






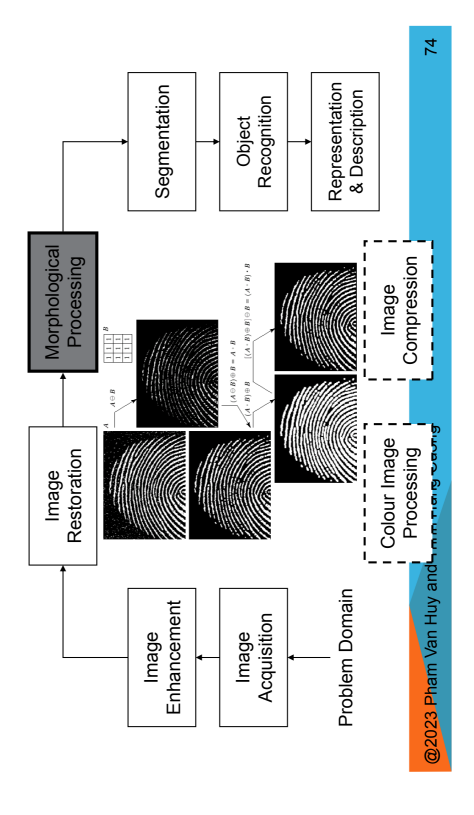
### Key Stages in Digital Image Processing: Image Restoration





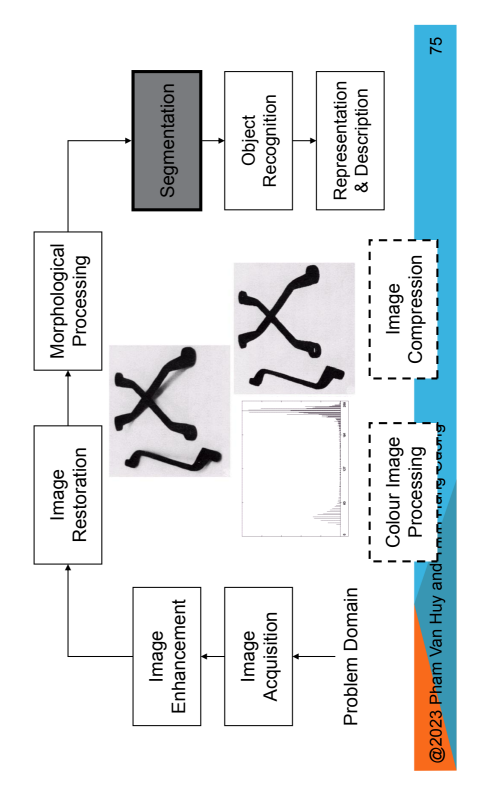
### Key Stages in Digital Image Processing: Morphological Processing



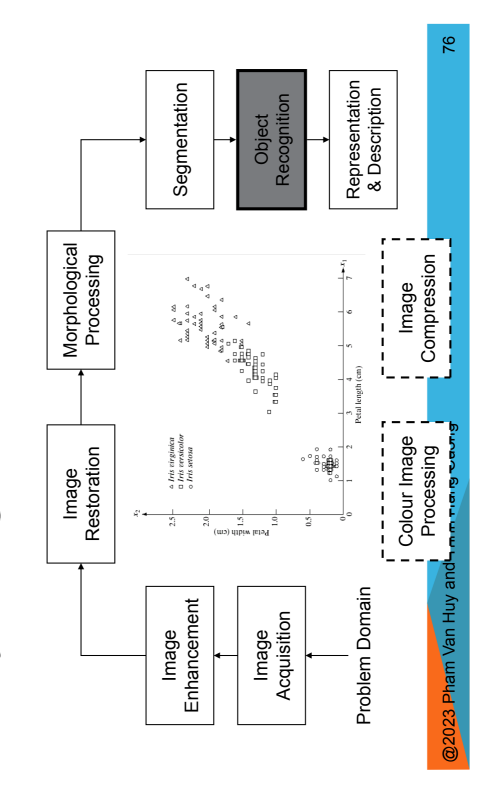


### Key Stages in Digital Image Processing: Segmentation



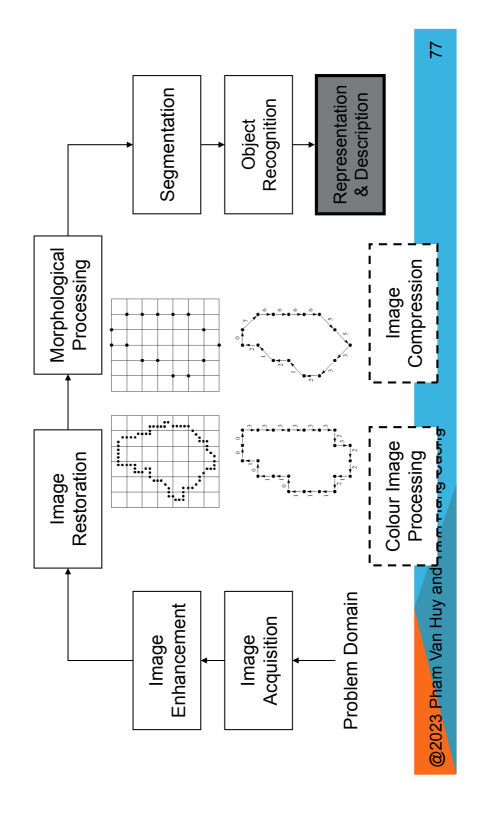


### BAI HỌC TÔN ĐỰC THẮNG TÔN DỤC THANG UNIVERSITY Key Stages in Digital Image Processing: Object Recognition



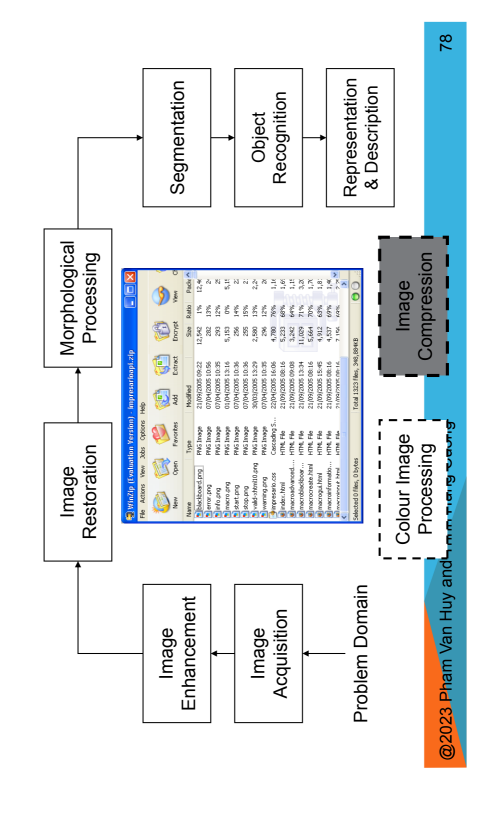
### Key Stages in Digital Image Processing: Representation & Description

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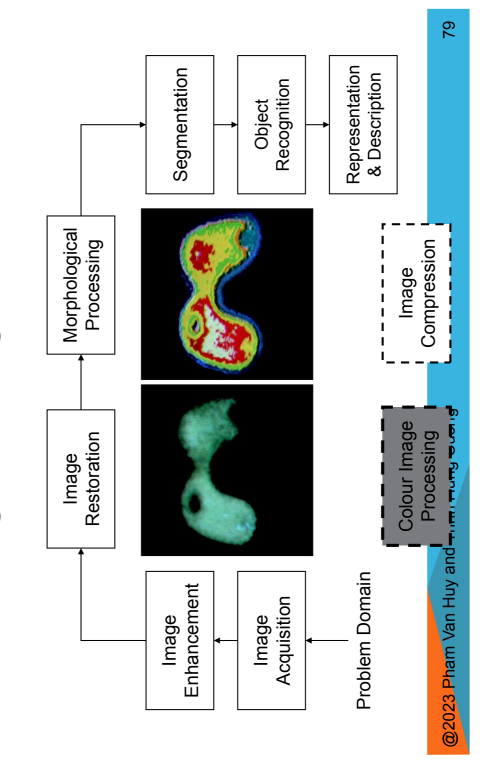


### Key Stages in Digital Image Processing: Image Compression

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#### References

- Rafael C. Gonzalez, Richard E. Woods, [2018], Digital image processing, 4th edition, Pearson.
- https://www.geeksforgeeks.org/digital-image-processing-basics/
- https://www.tutorialspoint.com/dip/index.htm
- https://www.linkedin.com/pulse/what-computer-vision-explanation-%E8%90%A8%E5%86%A0%E5%86%9B-/ types-examples-neil-sahota-
- https://www.geeksforgeeks.org/difference-between-imageprocessing-and-computer-vision/
- https://www.tutorialspoint.com/dip/computer vision and graphics.ht
- https://www.tutorialspoint.com/dip/grayscale to rgb conversion.htm



#### References (ct)

https://web.stanford.edu/class/cs101/image-6-grayscale.html