



#### COMPUTER VISION

•••

2018

Introduction and Basic Operations



#### **Some Fun Facts**

40% of all nerve fibers connected to the brain are linked to the retina.

- More of our neurons are dedicated to vision than the other four senses combined.
- 2/3rds of the brain is used for processing visual data

#### So What is CV?

Teaching computers how to make sense of images





#### **Robotic Vision**

Control Robotics Multi-variable SP

Non-linear SP

Signal Processing

Cognitive Vision

Computer

Intelligence

Machine Learning

Artificial

Intelligence

Statistics **Mathematics** 

Geometry

Optimization

Machine Computer Vision Vision Image **Processing** 

**Physics** Optics

**Imaging** 

There is SOMETHING for ALL!!

Neurobiology

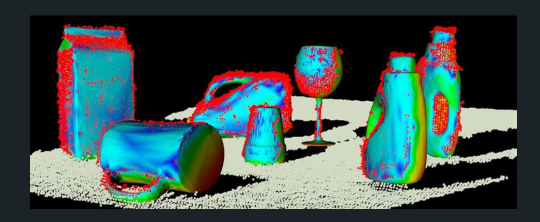
Smart Cameras

**Biological** Vision

#### Where is CV used?

- ♦ In Robotics
- ♦ Autonomous Cars
- ♦ In cameras
- In face recognition
- Image search
- Gesture Recognition, etc.
- ♦ Cam Scanner

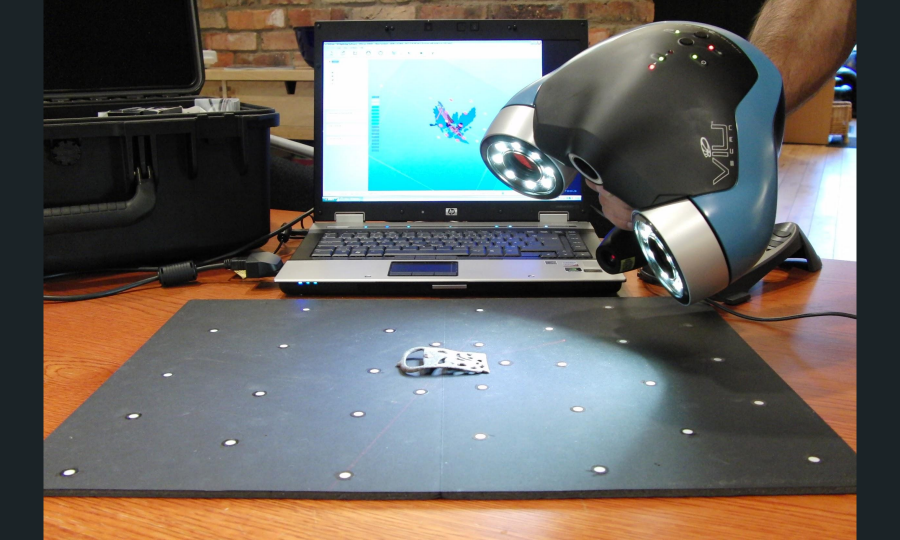


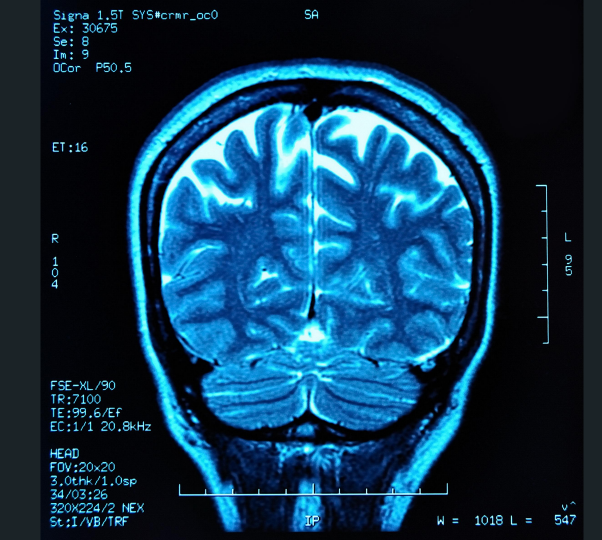








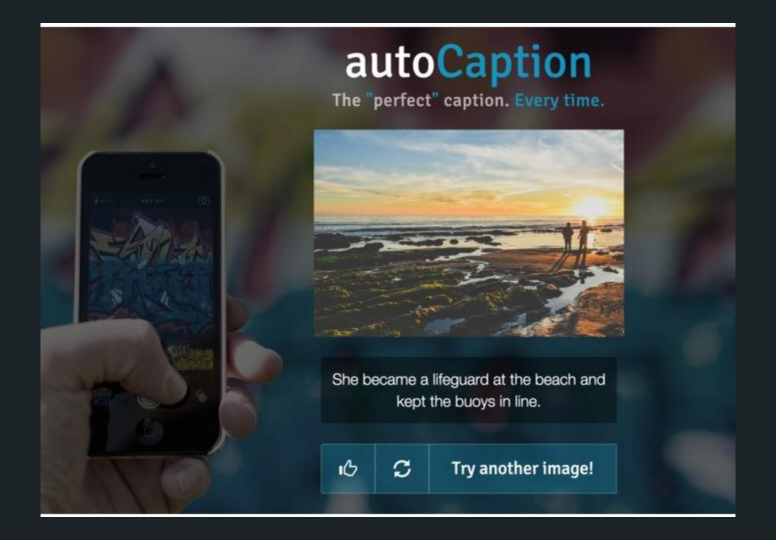








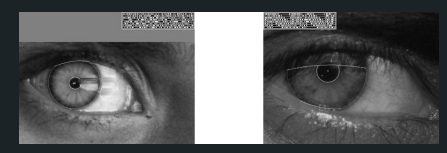




#### **Vision based biometrics**



"How the Afghan Girl was Identified by Her Iris Patterns" Read the story wikipedia



#### Login without a password...



Fingerprint scanners on many new laptops, other devices

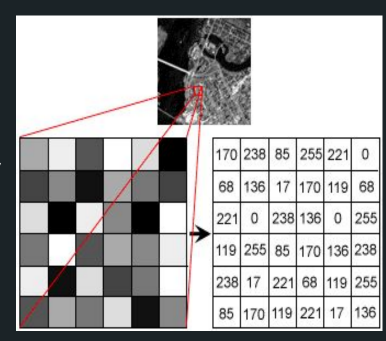




Face recognition systems now beginning to appear more widely http://www.sensiblevision.com/

#### Composition of an Image

- Images are a matrix of pixels, and pixels are numbers
- Black and white images contain pixels, which hold only one value, while RGB images have pixels that contain values for Red, Green and Blue composition.
- 1080p is actually 1920x1080 pixels (Full HD) (aspect ratio = 16:9, widescreen))



#### GrayScale

- Each pixel is a 8 bit number
- It can take values from 0-255
- Each value corresponds to a shade between black and white( 0 -black,255-white)
- Number of channels for a grayscale image is 1
- Depth of a grayscale image is 8(bits)



#### **RGB**

Each pixel stores three values:

1.R: 0-255

2.G: 0-255

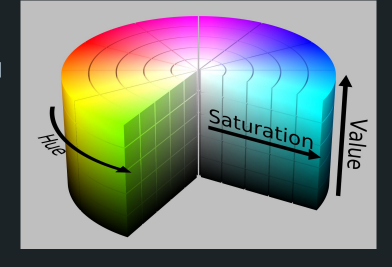
3.B: 0-255

- Each number between 0-255 corresponds to a shade of corresponding color
- Depth of a RGB image is 8(bits)
- Number of channels for a RGB image is 3



HSV (Hue, Saturation and value)

CMYK (Cyan Yellow Magenta Key) is a subtractive model (printing)



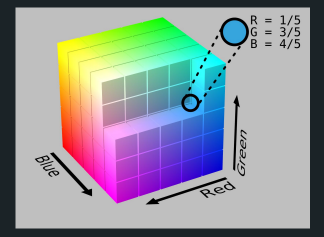
CMYK Colorspace

CYAN

YELLOW

Cyan, Magenta, and Yellow transparent inks

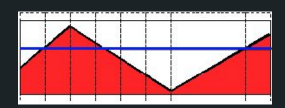
♦ RGB (Red, Green and Blue), is an additive color model.

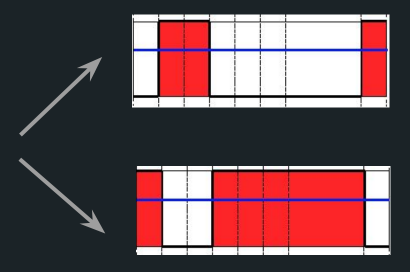


#### THRESHOLDING

# Simple Thresholding

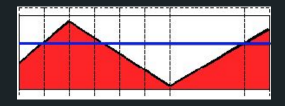
**Binary Threshold** 

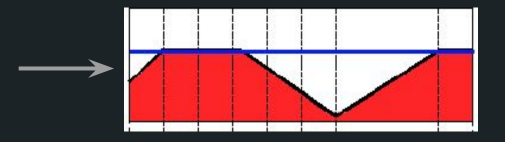




# Simple Thresholding

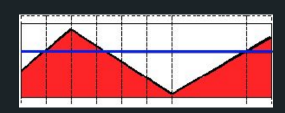
Truncate

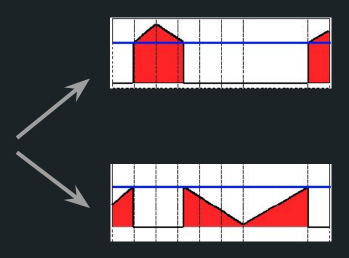




# Simple Thresholding

Truncate to zero or invert





#### Non Uniform Illumination

Global Thresholding for non uniformly illuminated image







Give me My Image back!! :-(

### ADAPTIVE THRESHOLDING

### Why Adaptive Thresholding??

There was a single threshold for all pixels of the image in the previous case.

In this, the algorithm calculate the threshold for a small regions of the image.

In this way we get threshold for a neighbourhood.

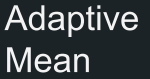
# Global Thresholding for the rounded part gives almost a clear 7.







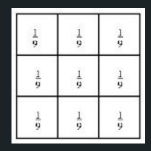






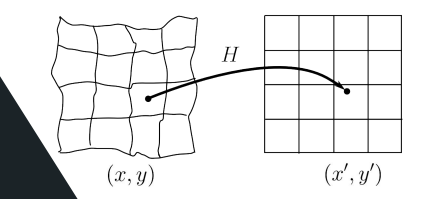
Adaptive Gaussian

In Adaptive mean thresholding, arithmetic mean of the neighbourhood is taken as the threshold for that neighbourhood.



<u>1</u> 273	1	4	7	4	1
	4	16	26	16	4
	7	26	41	26	7
	4	16	26	16	4
	1	4	7	4	1

In Gaussian Thresholding, the mean of the neighbourhood is taken with Gaussian matrix as weight.



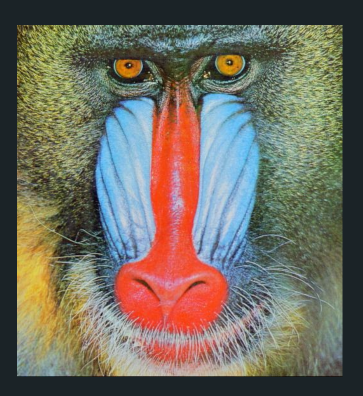
### GEOMETRIC TRANSFORMATIONS

### **Image Scaling**

How are images resized??

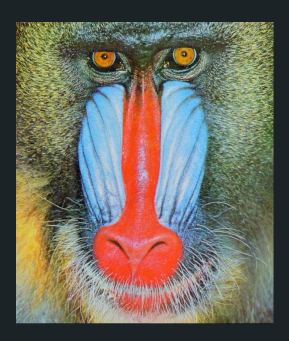


# Image Translation





# **Image Rotation**



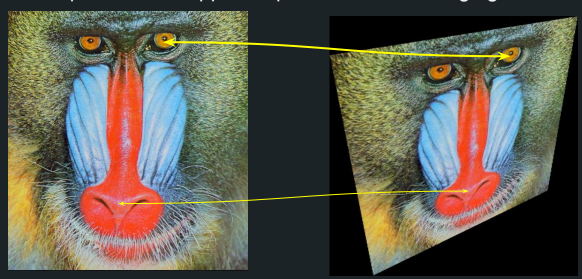




# Image Warping

Pure warping means that points are mapped to points without changing the colors.

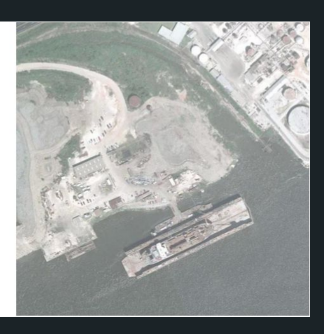
Example



# TRY

### How can you match the two images?





### CONVOLUTION

### Making your own linear filters!

- Effects like the ones you might find in Photoshop or Gimp
- Ex: blurring, sharpening, outlining or embossing



## **Convolution: Trick of Image Filtering**

- Convolution: general purpose filter effect for images.
- A mathematical operation between every part of an image and an operator (kernel)
- The output is a new modified filtered image



### The process of image convolution

- Done by adding the weighted values of all its neighbors together
- Kernel:
  - Small matrix of numbers, say a 3x3, or 5x5 matrix (Why small?, Why odd size?)
  - The 2D filter matrix used to apply effects like blurring, sharpening, outlining
  - Example of a kernel:

### Let's Convolve with this Kernel

2	3	-2
4	5	-4
-4	-4	2

$$g(i,j) = \sum_{k,l} f(i+k,j+l)h(k,l)$$

### Let's Convolve the Kernel with this

5	4	25	35	20
60	45	40	30	10
11	60	80	15	5
80	22	20	10	1
200	140	50	0	8

### Let's Convolve the Kernel with this

2 5	3 4	<b>-2 25</b>	35	20
4 60	<b>5</b> 45	-4 40	30	10
-4 11	-4 60	2 80	15	5
80	22	20	10	1
200	140	50	0	8

45 is replaced with 2\*5 + 3\*4 + (-2)\*25 + 4\*60 + 5\*45 + (-4)\*40 + (-4)\*11 + (-5)\*60 + 2\*80

### **Ensuring Values are within range**

What if values exceed 255 or drop below 0?

Truncation: Output more than 255 is taken as 255, and output with negative value is taken as 0 or as its absolute value

#### Normalization:

Dividing each element in the kernel by the sum of all elements

Normalized kernel gives output image with same brightness as input image

### What to do with edge pixels?

- Use "zeros" as the neighbour pixels that aren't there, i.e. pad with zeros
- Wrap around the image to the other side
- Extend the nearest border pixels as far as necessary
- Crop, i.e. don't consider edge pixels. Output image is slightly smaller

What happens on convolving with this kernel?

0	0	0
1	0	0
0	0	0

What happens on convolving with this kernel?

0	0	0
1	0	0
0	0	0

Displaces the image

What happens on convolving with this kernel?

0	-1	0
-1	5	-1
0	-1	0

What happens on convolving with this kernel?

0	-1	0
-1	5	-1
0	-1	0

Creates a sharpened image. (Convince yourself)

What happens on convolving with this kernel?

1	
9	

1	1	1
1	1	1
1	1	1

What happens on convolving with this kernel?

<u>1</u> 9

1	1	1
1	1	1
1	1	1



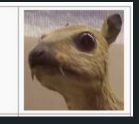
This causes Blurring.

The above kernel is normalized Box Filter

## Blurring

- Also called Smoothing
- Important in image processing
- The different kinds of filters for blurring:
  - Simple Blur (Normalized box filter): Mean of kernel neighbors
  - Gaussian Blur: Uses Gaussian kernel
  - Median Blur: Median of neighbor pixels in kernel
  - Bilateral Filter: Gaussian function of space and intensity (preserves edges)

	ГО
dentity	0
	Lo
	1



Sharpen	$\begin{bmatrix} 0 & -1 & 0 \\ -1 & 5 & -1 \\ 0 & -1 & 0 \end{bmatrix}$		$\begin{bmatrix} 1 & 0 & -1 \\ 0 & 0 & 0 \\ -1 & 0 & 1 \end{bmatrix}$	
Box blur (normalized)	$\frac{1}{9} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$	Edge detection	$\begin{bmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{bmatrix}$	
Gaussian blur (approximation)	$\frac{1}{16} \begin{bmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{bmatrix}$		$\begin{bmatrix} -1 & -1 & -1 \\ -1 & 8 & -1 \\ -1 & -1 & -1 \end{bmatrix}$	